

ImpactReport

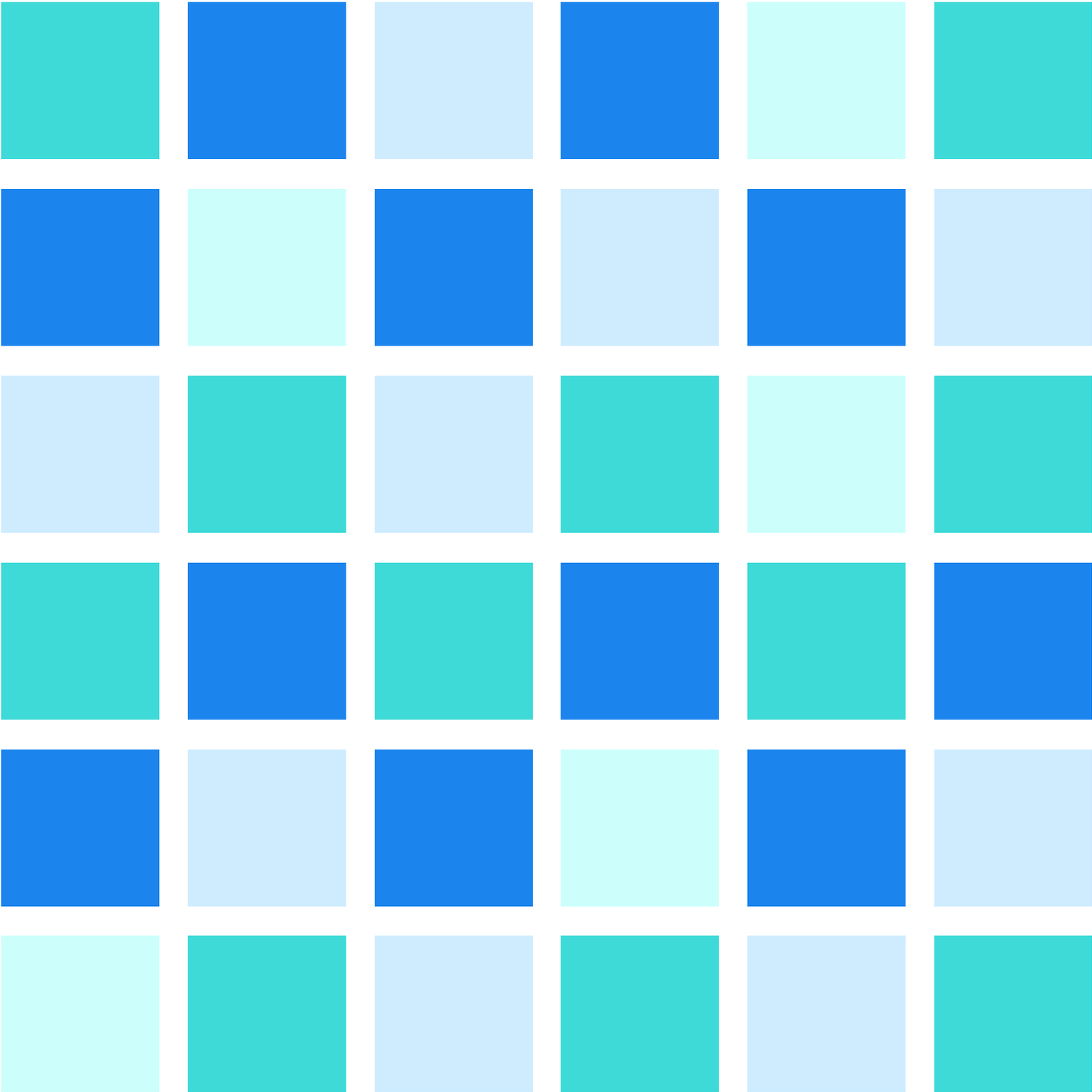


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2021 Impact Summary.



We organically trained 81,070 African youths in tech, grew our community to 100,025 members and student community to 20,000+. We awarded \$50,000 in scholarships, and deployed \$5,000 worth of tech tools and data. We partnered with Facebook, Coursera, Yale African Startup Review, Jobberman, DataCamp, Mono, Figma and other global companies.

Why this Report?

Over the last couple of years, investors, founders, and executives in tech startups in Africa have complained about one thing in one voice - The shortage of quality technical talents.

According to Quartz, the unemployment rate has tripled in Africa in the last five years. In 2019, Close to 34 million persons were unemployed in Africa, according to the International Labour Market, and of these, 12.2 million were youth aged between 15-24 years. This was 6.4 million more than in 2010 and represents an increase of close to 1.5 million in the number of unemployed youth. In addition, the regional unemployment rate of 6.8 per cent was significantly higher than the world average of 5%.

The first and second paragraphs may seem ironic, but it was an opportunity for us to train African youth with tech skills and connect them to tech jobs. And that became our driving force. We believe that young people in Africa must fill the vacuum of technical talents in Africa.

This document has been put together to highlight the opportunities, strides, challenges, community, and growth we have witnessed since its inception (July 2020). So far, we have built a strong community where young Africans are supported and even help each other succeed.

One Million Mission

Empower one million African youths with tech skills to help increase their earning power.

This report is a compilation of the stories of young people in Africa who have come together to make a story that we can proudly call our story: we exist because they exist.



Maya Horgan
Famodu

Co-founder, Ingressive for Good

Why We Birthed I4G.

I am half Nigerian and half Minnesotan. One might think that's disparate, but people only visit for family or business in both places, so both make for quite supportive, united communities and are alike in many ways.

My story begins in a trailer park in rural Minnesota, where I grew up utterly poor. For me, poverty was a kind of prison without walls. I'm not talking about the poverty of being unable to afford a new car or a new phone; I mean the poverty where every month, no matter how hard you work, your family will struggle to pay rent, heat, and buy basic food items. The kind where you can barely do or buy much of anything because almost everything was out of your means.

This was the kind of poverty I lived in as a child. The feeling I hate the most in my existence is one I frequently felt in that space; you know you're capable and have the grit and capacity, but access, finances, or something outside your control prevents you from achieving what you seek. I hate that feeling so much, and I realized early in life that I never want anyone else to experience it.

When you grow up poor, there are only a few ways out. If you're really lucky, someone else will take you out, whether it's a good person who wants to help you or an institution. So I decided to build that institution.

Ingressive was created to ensure that every African youth could access the capital and resources needed to build wildly scalable businesses, regardless of their background, socioeconomic status, father's name, etc. The goal was to grow African equity, e

arning power, technical skills, and most importantly, building the next generation of African innovation. Sean and I saw how transformative the impact initiatives were within Ingressive Advisory.

So one day, we sat down identified our most impactful social initiatives and hammered out the plan to set them up under one umbrella - a nonprofit that would provide university and microscholarships, technical skills training, and talent placements.

Ingressive for Good and Ingressive Capital are completely separate entities run by separate teams with distinct missions. They do not work directly together. However, they target complementary parts of the ecosystem, and Ingressive for Good programs create tech talent, provide resources for them, and increase their earning power, which benefits the rest of the ecosystem.

Ingressive for Good's micro-scholarships pay computer science degree fees at African universities that produce employment-ready talent. The nonprofit also sponsors African youth with technical products such as laptops or other tools and online technology courses. The tech training is in partnership with top local organizations that have proven they produce employment-ready talent. The talent placement connects youth who have completed any of the programs and to tech companies across Africa. The sole purpose of the organization is to increase the earning power of African youth and decrease unemployment.

I look back at that day when Sean and I sat down to talk about this dream - it's literally what we planned and hoped for. In less than one year of existence, the tech nonprofit has consistently delivered and is still delivering on its mission, leveraging the most effective partners in increasing the earning power and employability of African youth.

The sole purpose of the organization is to increase the earning power of African youth, and decrease unemployment

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Why We Birthed I4G.

This story begins with me growing up in a military family in Mississippi. I had a solid connection to disenfranchised communities, and I knew the power of "ACCESS." I knew what it was like to fight for access to basic needs, rights, and resources. But I also learned through many experiences in my life that no matter the obstacles we face, we can change the narrative. And we don't have to simply accept what is given to us. This was the moment I became an activist, fighting for the rights of people.

In my 20s, I moved to Washington, D.C., and I met an African for the first time in my life. Prior to this moment, most of the things I had heard about Africa were negative. The PR, propaganda, and narrative that seeped out of the continent into which I lived reeked negativity. I remember many occasions when Africa was referred to as the dark continent. However, this conversation with this African in my 20s changed everything. The more I spoke to Africans, the more I realized so much was missing in the African story. There was so much positivity, talent, and interesting elements uncaptured by the media. I got curious about the continent, so I did something about it. I packed my bags and moved to Ghana. I came with an ignorant but curious mind. I was humbled as a professional, and I had to reconstruct my views and recommit to activism and community building. I had spent years focusing on operations and business development, primarily in the telecoms and F&B sectors. Still, upon relocating to Ghana, I realized that communities across the globe didn't need a handout. They needed a sustainable solution.

That's when I met Maya. In 2017, she had this grand vision to build a tech pipeline for Africans in tech, from the moment they finish high school to the point of employment and investment. It was exciting. Maya represented the two continents I had now come to call home - America and Africa. The only tech I knew was the Computer Science I studied in school. However, I knew a lot about community building, activism, and impact. So I decided that day that I wanted to be the plug connecting the brilliant minds in Africa with the resources they need to fulfil their maximum potential. So I said Yes to Ingressive and moved to Nigeria with the promise to fuel impact-driven work. I remember The first event we had was an event with the Facebook Developer Circle.

We replicated similar events with GitHub, Figma, and a host of others, introducing them to the tech developer community on the continent. In addition, we created Ingressive Campus Ambassadors and hosted the High Growth Africa Summit, Tech Meets Entertainment Summit, and many other tech-education-focused youth programs. While these programs were significant and impactful, they were primarily short-term programs. However, we learned a valuable lesson: Training for the sake of training wasn't sustainable. People had real problems today and were not able to wait for the future. So the question became: "What solutions can we give them now to soothe their immediate pain?"

We asked our community, and the answers we kept getting were jobs. They needed their earning power to increase. So, we needed to pivot from introducing them to the global tech community and doing something more, like plugging them into monetizable tech skills and connecting them to jobs. Yes, introducing them to tech was great, but it didn't soothe their immediate pain. It wasn't the most relevant or essential thing to them. They told us, "we need jobs", "we need laptops", "we need access to courses".

We took their feedback and condensed all the programs we were offering to the four most impactful pillars: Microscholarships, tech training, talent placement, and community. With our visionary leader Maya, we created goals and doubled them. The nonprofit goals of training 1M youth, deploying \$1M scholarships, and connecting 5,000 alumni to jobs is a task all governmental departments and nations take on. These audacious goals can only be solved through execution and progress.

I4G represents the puzzle of a lifetime and a concept worth dedicating my life to. It is the answer to the question - how do we create a chain reaction of change. Leveraging tech offered the lowest barrier to entry and the path to creating this generation's Rockefellers. I4G represents a solution for those left behind to reconnect to the global conversation around Africa's economic, workforce, and sustainability shortfalls. Scaling up our pipeline and creating a trusted path to success is more than an African story; it is a concept that applies to the global youth seeking to build a future they can look forward to.



Sean Burrowes

Co-founder, Ingressive for Good



Blessing Abeng

Co-founder & Director of Communications,
Ingressive for Good

The I4G Vision is Contagious.

I grew up dreaming of being a medical doctor because I wanted to save lives. I hated watching people suffer, and I wanted to do something about it. So, I thought medicine would be a great way to achieve that. I was enamored with this idea and passionate about it. However, while studying for my first degree as a Biochemist, I discovered that medicine wasn't the only path to that dream. I often asked myself how I could impact more lives and help people out of suffering.

In University, I noticed that entrepreneurship presented a solid path out of poverty if channeled right. However, most people and businesses struggle with articulating their excellence, telling their stories, and connecting with their target audience. So, I decided to fill this gap. This was when my journey with Branding and Communications began. I learned any and everything I could and put in the work. I was fascinated and obsessed with helping people find what was special about them and communicating that to their stakeholders.

Having worked with agencies, multinationals, and startups home and abroad, I realized there was more work to be done, and I needed to find a way to do it fast and with scale. So, I joined Startup Grind, a community created to inspire, educate and connect entrepreneurs. I joined the organization as the Codirector of the Nigerian chapter. My goal was to utilize education to transfer knowledge. It was on this journey that I met Maya for the first time. We shared a lot, and she said something many founders had said to me: "I need you on my team." I then wondered: "What if I could create more people with my skills to help more founders, especially those in the tech space, succeed?". At that time, I couldn't find a way to do it at scale, so I utilized my social media platforms and online courses, training over 5000 people with non-technical skills, primarily focused on branding and communications.

Three years later, Maya reached out again, inviting me to a cafe in Lagos. We spoke at length about this idea that she was obsessed with - a nonprofit with a mission to impact African youth through micro-scholarships, tech training, and talent placement. The sole purpose of all this was to increase their earning power. She had seen my track record so far and wanted me on board to handle Branding & Communications for the nonprofit as a Director of Communications.

It was a full-circle moment. It took me back to a moment in my childhood. One of my most memorable toys as a child was a laptop. It was a gift from my dad. It could only add, subtract and play word games, but it demystified computers for me. My friends and I played with it, and it helped us see life differently. Now, as an adult, I know that was a privilege. Many computer science students in Africa do not even have access to computers to learn. I know a few people who had to write down codes with pen and paper while studying.

Beyond that, it accommodated the non-technical skills, and most importantly, it was scalable. So I came onboard fully in March 2020, and we built every single detail from scratch, determined to show what was possible.

The system is broken. We can complain about it, or we can do something to fix it. We chose the latter, and I am glad to be part of the solution Ingressive for Good provides. I can't turn back the hands of time and make my toy laptop available to everyone in need. But, I can be part of a change in their lives through I4G. At Ingressive For Good, we've found a way to train and impact African youths with less than \$1, increase their earning power, and give them the training and resources to help them build skills and chart sustainable career paths.

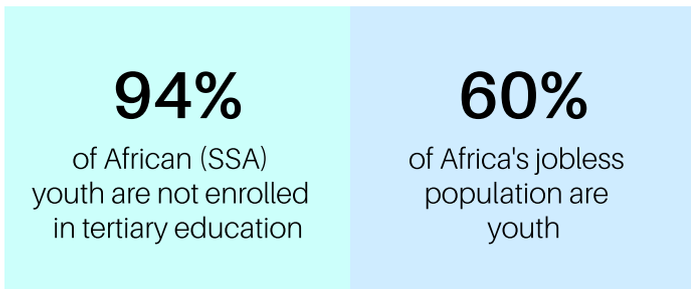
One year later, the success stories, the impact data, and the results are amazing. It is a big deal to be able to impact one life and entirely change the course of their lives in a positive direction. Every time we record a story or speak to a program beneficiary, the joy they exude when they share their stories with us reinforces why we started this. When they tell us about their journey from moments in their lives where they felt powerless to moments where they saw a gleam of hope because of an I4G program, grabbed the opportunity, and eventually experienced mind-blowing change, we feel renewed to do more. We've seen 2x to 100x growth. The work we do is significant. It is changing lives.

I am glad that Maya and Sean felt the impact of my work on the goals and have invited me on board as a Co-founder of I4G. The vision is contagious, and we hope to spread it like wildfire. I hope you feel it in your heart too, and join forces with us to help African youths increase their earning power.

The Birth of the One Million Mission

A Numbers Game.

It started with scary numbers. Two key contributors to a healthy emerging market are the economic power of citizens and the percentage of gainfully employed youth.



We started to look for opportunities and indicators that could help us find a lasting solution for the African youth and we found that:



The barrier to entry for tech is so much lower than other professions, yet the returns are higher.

A report by Payscale, a tech employee earns 2x more salary than a peer in a non-tech role. However, access to tech, tech training, and resources is expensive. This discovery led Ingressive for Good to find ways to make tech training accessible for free to African youth and place the trained youth in jobs.

Despite the proven value of tech, financial need remains a fundamental obstacle for young people as many African youths live below a living wage. This is why Ingressive for Good is on the mission to create and increase the earning power of young tech talents in Africa through training and resources to help them impact and contribute to the development of Africa socially and economically.

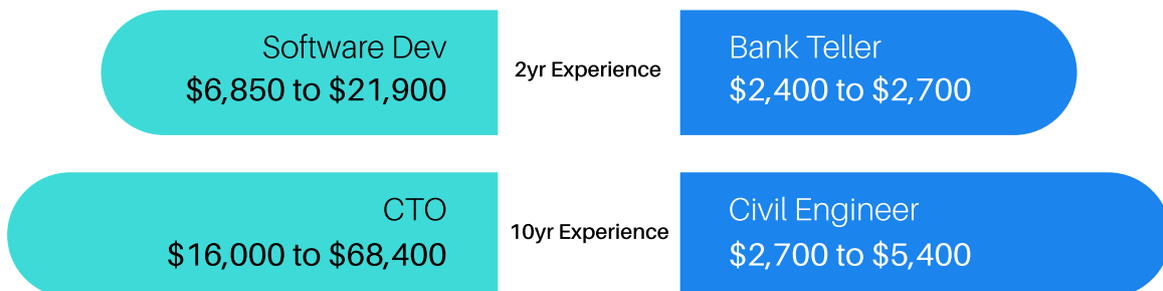
Our mission to impact Africa was not without barriers and obstacles. COVID19 was a huge blow to the African youth. Many lost their jobs and businesses. It was impossible to organize offline events/meetups, but we surpassed these barriers by leveraging tech. We utilized online platforms like Zoom, Google Meet, Coursera, and more to fulfil our mission and bring Africa hope.

We help address this lack of financial capital with various scholarship and placement opportunities. In the last one year, we provided almost \$3 million worth of scholarships and trained over 66,000 youths with less than \$2 per person. As a result, our community has grown to over 80,000 and over 200 have been placed in jobs.

Tech Salary

VS

Non-Tech Salary



We are working towards our mission in three core ways;

Through these 3 programs we birth a healthy tech community that serves as a pipeline and benefits the tech ecosystem.

01

Micro
Scholarships

02

Talent
Placement

03

Technical
Training

Our Programs

Microscholarships

ABOUT

We formally offer scholarships to train African tech talents studying computer science or related fields by providing (one-time or full-ride) scholarships to the Ivy Leagues of Africa.

The scholarship covers tuition (only) for students that fit our need-based criteria. We also provide tech tools and resources, e.g. laptops and data, for those who qualify. The goal is to develop youth leaders in tech ready to put their learned skills to work in leading organizations, communities, and their local countries while giving them access to resources, mentorship, and progress opportunities in the technology industry.

We want to drive resources to those with the highest impact potential, strengthen the overall African technical talent development pipeline, and support the monetization of tech skill sets that create local and global opportunities. The I4G scholarships reflect our commitment to empowering young African tech talents in need to reach their full potential through learning and the power of work.

This scholarship pays homage to the ability of Covenant University and Babcock University to develop the technical talent currently at the forefront of Nigeria's leading indigenous tech companies. We look forward to supporting more universities and expanding our scholarships as a part of our five-year strategy. The plan is to find 1-2 Ivy Leagues in each country we expand to.

The beneficiaries of this year's scholarships are Orunja Abidemi of Covenant University, Obianamma Juliet Oboli, and Ebunoluwa Enoch Agunbiade of Babcock University.

Prof. Ademola Tayo

President & Vice-Chancellor, Babcock University

I wish to thank you for this scholarship provision for a deserving student. No doubt, this commendable gesture will encourage excellence.

Partner's Testimonial.



Kemi Onabanjo

President, Covenant University Alumni

This scholarship contribution has helped fulfill the dreams of some of our students. We hope to find more collaboration opportunities in the future.

Success Story.



Ebunoluwa Agunbiade Enoch

I4G microscholarship beneficiary

I am a final year student of Babcock University, studying computer science. I am an avid worker, and I enjoy programming. My current stack is focused on mobile cross-platform development. In addition, I love history, philosophy and anime. I found out about I4G from my school. At the time, I earned less than \$20 a month. We struggled to pay my fees this final year. I was unsure about how we would raise the money, but I tried to focus on my studies and prayed. Then I received a message from the school that they had presented my situation to I4G, and they came to my aid.

This scholarship really took the load off my parent's backs. I felt empowered and excited. I found a renewed drive to focus on my studies. I learned that I could conquer unfavourable challenges and access opportunities when they come my way with focus and hard work. I4G gave me hope. Right now, I have a laptop, and I am earning almost \$200 with the potential to earn nearly \$500 per month.

This experience encouraged me to focus on honing my craft and become an essential and productive member of the development community and career pool.

My goals are to be the best, consistently hone and perfect my craft in tech and eventually establish my own tech giant company. I have also gotten the confidence to work on projects like Exher: A digital past question repository built with java and java fx. Available on desktop and able to run on any OS and Travelmantic: A mobile travel agency application. A link to my online portfolio: <https://enochagunbiade.wixsite.com/portfolio/portfolio>. I really feel like I have grown. Thank you, I4G. Ingressive for Good is an amazing platform willing to invest in the youth and reward them as well as empower them for their hard work and dedication. I am proud that they chose me, and my life has really changed.

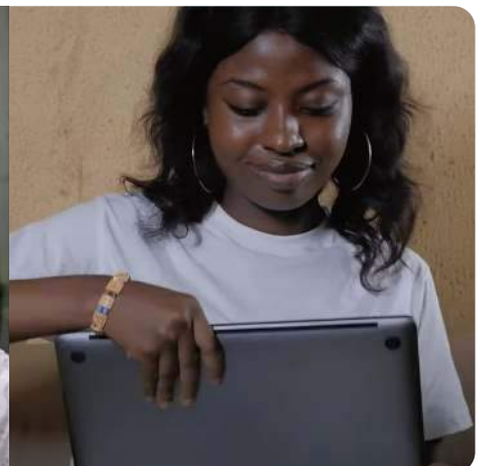
Laptop Beneficiaries.

Mac-Anthony
Otiora



Taiwo
Adejare

Adenike
Adesanoye



Technical Training

ABOUT

We empower young Africans with in-demand tech skills (design, data, programming, product management, and marketing) in partnership with global trainers like HNG, Facebook, Enye, Coursera, Datacamp etc.

These are non-academic scholarships to partner programs that provide African youths with digital tech skills by providing hands-on practice in the world of tech. The training is for aspiring or existing developers passionate about learning the basics of software development, design, data, product management, and marketing through digital skills training, coding bootcamps, and remote internships for tech-enabled youths.

This training will come with certifications. Due to the high dependence on the internet for this pillar, a data and laptop program was built under the microscholarship program to support program beneficiaries who need it. Only the technical training program participants will be allowed to apply for data or laptops.



We have had a few technical training programs and they have yielded amazing results. We are focused on five core in-demand tech skills:

Design, software development, data, product management and marketing.

coursera for government

ABOUT

Coursera, the world's leading online learning platform, was inspired by Ingressive For Good's mission and is certain this connection to communities focused on tech will provide access to extra skills and help inspire the next generation of techies in Africa.

In July 2020, Coursera offered us \$2 million worth of training for 5000 people. Coursera was the perfect partner because this aligned seamlessly with their global roll-out of the Workforce Recovery Initiative, where any state and country can provide citizens with free access to online learning. We hoped it would open up new opportunities for those aspiring to upskill and find better-paying jobs amidst a pandemic.

The world-class learning experiences developed by top universities and industry leaders gave African youths access to cutting-edge information that provided them with resources to learn skills that can improve their CV, get them promoted, and increase their earning power. Over 80% of Coursera learners report career benefits, so this was really exciting for us.

i The goal was simple

Give 5000 African youth access over 4000+ courses FOR FREE in 11 key areas

• Business	963
• Computer Science/Tech courses	627
• Physical Science & Engineering	375
• Data Science	363
• Personal Development	346
• Health	316
• Math and Logic	141
• Language Learning	137
• Information Technology	69
• Others	924

Coursera Statistics.

The response to this opportunity was proof that there is a big need for it. Over 20,000 African youth applied in less than one month. So far, Over 5,000 young people have been trained over a six-week period with access to over 4000+ courses from leading universities such as Yale, Michigan and Stanford, as well as industry leaders such as Google and IBM. In less than two months there were over 24,793 enrollments, 47, 014 learning hours spent, 46,047 lessons taken and over 100 people placed in jobs. We have had so many success stories and the response is really wonderful.



Message from **Anthony Tattersall**

Vice President EMEA at Coursera.

"Coursera is honoured to support I4G in its commitment to upskill African youth. Through access to high-quality online learning, young people will be able to gain the critical skills needed to swiftly enter the workforce, as well as explore new careers in technology."

Success Stories.



Stephen Michael

I was looking for ways to improve myself and upskill, but COVID happened. I knew that for me to earn more, I needed to learn more and know more. During the lockdown, I searched for online courses, and most of them cost over \$300. When I saw the I4G opportunity, I took advantage of it, and some of the \$300+ courses were available for free. After one month of learning and practicing, I took the courses, and I landed my first big client. I4G changed my life.



Fii Stella

I have always wanted to learn more about programming and coding, but I never really had the resources and time to take courses. I visited my brother in Kaduna after writing my JAMB exams, and then he told me about the I4G opportunity.

I took courses in programming and in less than two weeks, I was able to code a landing page. My family was so proud of me

Folashade Fapohunda

My name is Folashade Fapohunda. I am an accountant. I studied accounting in school. I had a job in a hospital as an accountant, but COVID19 cases started increasing, and we were at risk. The hospital closed down, and I had to resign. I casually picked up an interest in Graphic design, and I started looking for opportunities in design. That was when I came across the I4G Coursera program. I enrolled in the Coursera design course, and I learned so much about typography and many other things I never knew about before. These courses gave me the confidence I needed to start freelancing, and so far, I have had over three paying design clients. I felt empowered. In fact, I still feel empowered. The I4G Coursera program has helped me cement my learning in graphic design for free, courses that were cumulatively worth thousands of dollars were given to me on a platter of gold. I never thought I could be this good at graphic design. I realized that when you open yourself to opportunities, you can always be better. There are so many opportunities, and if you don't get plugged in in the right places (like I4G), you will miss out and never know how much better you can be. I am completely transformed. I4G has transformed me. I4G is a wonderful platform, and I advise you to follow everything they do across every platform because your life will be better. You will be completely transformed in 3months or two months, or even one month. Take advantage of the network.



ABOUT

Amid the global economic downturn and record unemployment, DataCamp saw an opportunity to help people experiencing unprecedented hardships. They decided to assist in the most direct way possible—by donating DataCamp subscriptions to nonprofit organizations that provided communities with free education, job training, and workforce development. We checked all three boxes.

Ingressive for Good is one of over 90 nonprofit organizations DataCamp partnered with to donate free DataCamp subscriptions to communities that need them most. I4G was given over one-fifth of all of the licenses allocated for the DataCamp Donates program. I4G was given over one-fifth of all of the licenses allocated for the DataCamp Donates program. We partnered with DataCamp to close data skill gaps and provide access to high-quality data training for 1,000 African youths for free. All selected participants had access to career paths in Data Analysis, Data Engineering, Data Science, Machine Learning, Statistics, Python programming, R Programming, and more with this scholarship. The program provided access to courses in Python, R, SQL, Excel, Tableau, git, Power BI, Shell, Spreadsheets, Spark, Oracle, Scala, and non-coding courses in data skills for business and data literacy.

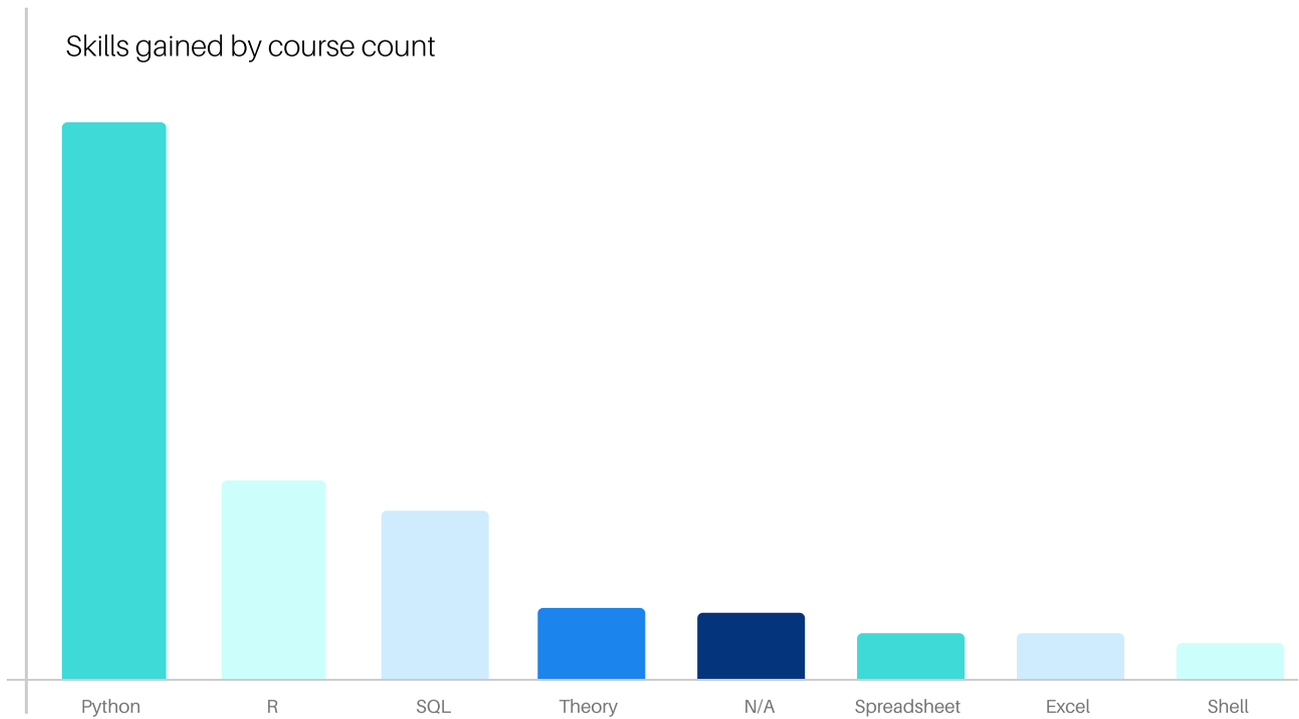
No matter where they were in their learning journey, the training was curated to accommodate all data skills and levels, irrespective of the participants level in their learning journey.

Both organizations share the belief that everyone deserves access to high-quality education and data skill development for a more secure future.

Inspired by a shared goal to enable worldwide data fluency for individual learners and equip young Africans in need with tech skills to help them impact and contribute to the social and economic development of Africa, youths interested in tech gained access to specialized DataCamp skill and career learning tracks curated by industry experts to help them grow their data skills and take the next big step towards a tech career.

We believe that by accessing the DataCamp Donates + I4G Program, more African youths could be well on their way to become Data Analysts, Data Engineers, Data Scientists, Machine Learning Scientists, Statisticians, Python programmers, R Programmers, and more. The data career opportunities are almost endless. And that in itself is inspiring.

#14GDataCamp 2020 Statistics.



1k+

Learners

3.6K+

Total Learning
Hours

1k+

Total Courses
Completed

71k+

Total Exercises
Completed

6M+

Total XP
Earned

380

Total Practices
Completed

32

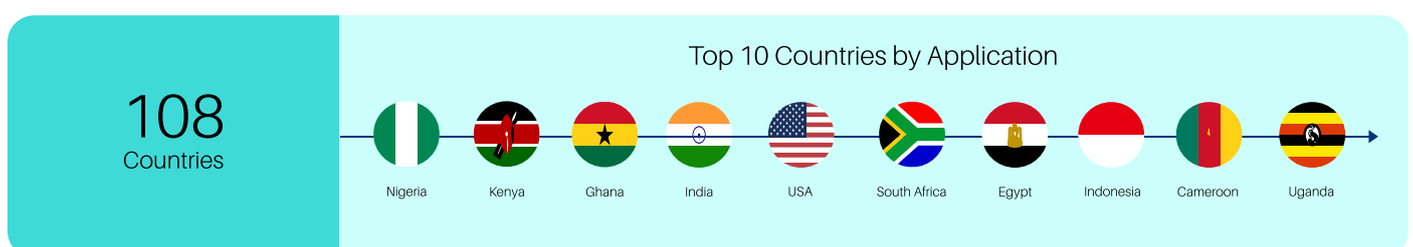
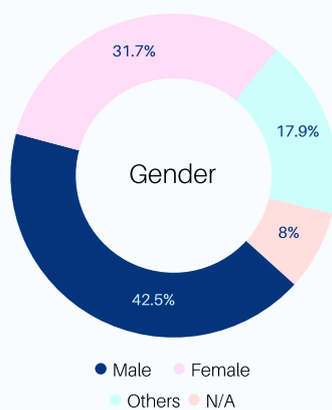
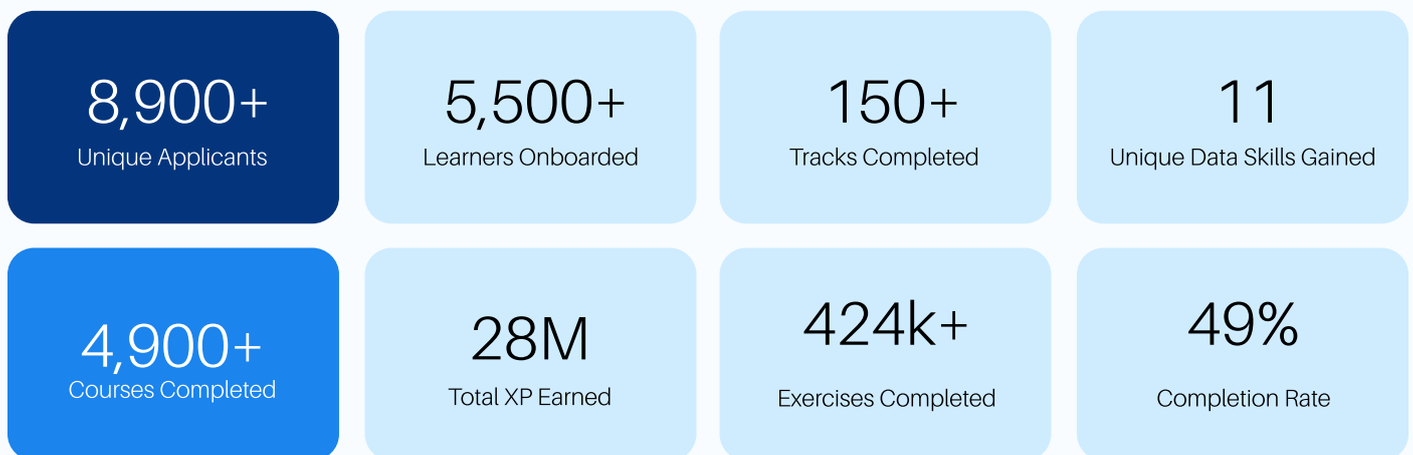
Total Tracks
Completed

Impressed by
this, DataCamp
increased our
licenses to

6,000

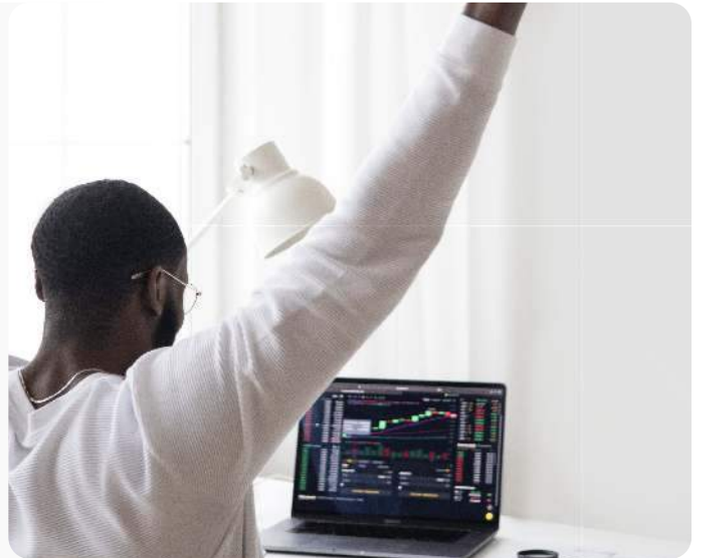
#I4GDataCamp Overall Statistics.

DataCamp Donates provides free, on-demand access to data training on every continent for those who stand to benefit the most through non-profit organizations like ours. Through our partnership, we positioned our community of African techies for the future of tech and the Fourth Industrial Revolution. The partnership helped our community members skill up in terms of data and positioned beneficiaries to increase their earning power. It is super effective. Many of our community members have implemented what they learned from DataCamp and practised new skills. As a result, they've gained the confidence to pitch themselves for employment. We have recorded a number who now have jobs and have advanced in their careers.



Success Story.

Kingsley David



My name is Kingsley David. I wanted to acquire relevant IT skills to pursue jobs related to the tech industry I was interested in. In my search for affordable platforms to learn these skills, I came across Ingressive for Good (I4G) from a Workspace on Slack. A couple of my colleagues posted a link to I4G, and I took advantage of the DataCamp opportunity.

So far, I have been learning about Data Science, and it has been exciting. Analyzing data with Python has provided the opportunity to learn about Python while still acquiring Data Science skills. My learning experience has been good, especially in the DataCamp courses. At the end of my Data Science course(s), I will have the skills to follow one of the Data Science tracks - Engineer, Analyst, Scientist, or Machine Learning Scientist.

I am amazed that Ingressive for Good offers these opportunities for free. All I can say is, Ingressive for Good has opened a world of possibilities for me. Now all I do is look at Ingressive for Good's site to see if there's an opportunity for a course I am interested in learning. I am pleased with what Ingressive for Good does, and I can only desire that Ingressive for Good continues to expand and be a blessing to more people. I am confident I would've acquired transferable marketable skills at the end of my studies.

Message from **Nathaniel Taylor-Leach**

Community Partnerships Manager,
DataCamp

"Ingressive For Good has not only distributed the most licenses of all DataCamp's Donates partners so far — their learners' adoption and engagement levels on the platform are some of the highest as well. This exemplifies the enormous impact a nonprofit run by caring, and talented people can have on communities big and small, local, and abroad. I4G's commitment to the future of Africa's youth inspires all of us at DataCamp. We are proud to call them our partner in democratizing data skills across the continent."

FACEBOOK

ABOUT

We partnered with Facebook to deliver a digital skills training program to help African youth leverage digital tools to move their brands and career forward. The I4G Facebook program covered topics on brand storytelling, community building, advertising, audience discovery, and using digital tools (Facebook, Instagram, Whatsapp, etc.) to promote themselves as technical talents and advance their careers. The training was designed for African youths interested in digital marketing and tech for career and business growth.

The goal was to make sure that they were capable of thriving in a digital future. We trained about 3000 African youth. The online workshops were highly interactive live virtual events that were fast-paced and hands-on, providing the necessary tools and resources to develop their digital skills further.

The training has helped African youth in our network recognize the free apps and digital enablers they can use to promote their businesses. It has allowed them to see another side of social media and understand how to use it to its maximum potential.

Message from Adaora Ikenze

Facebook's Head of Public Policy for
Anglophone West Africa

"At Facebook, we believe in investing in people, technology, and training programs, like our Boost with Facebook initiative, aimed at equipping young people and entrepreneurs for a digital age. Digital skills training has become vital in Nigeria as the economy becomes increasingly reliant on digital technologies. Through this partnership with Ingressive, we are delighted to witness thousands of young Nigerians learn how to launch a business/career through a Facebook Page, connect with customers via Whatsapp, and tell their stories on Instagram."

ZURI.

TRAINING

ABOUT

We offered African youth free access to the I4GxZuri and HNG Internship program. The program trained people in design, frontend, backend, and mobile development. The design training covered User Interface / User Experience (UI/UX) and Graphic design. While the frontend development training covered HTML/CSS, JavaScript (JS) and ReactJS. The backend training covered PHP, JavaScript, and Python. At the same time, the mobile development training covered Flutter, Java, and Kotlin.

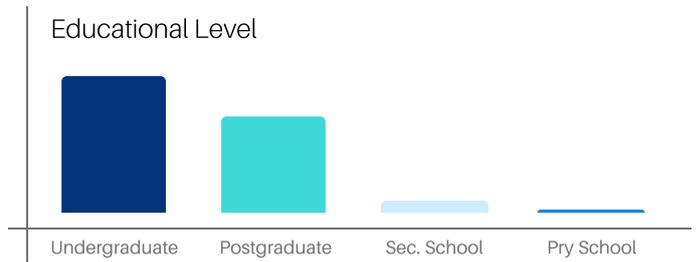
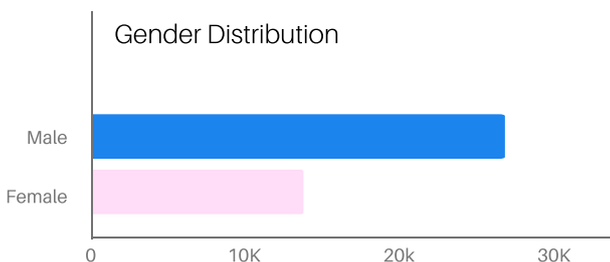
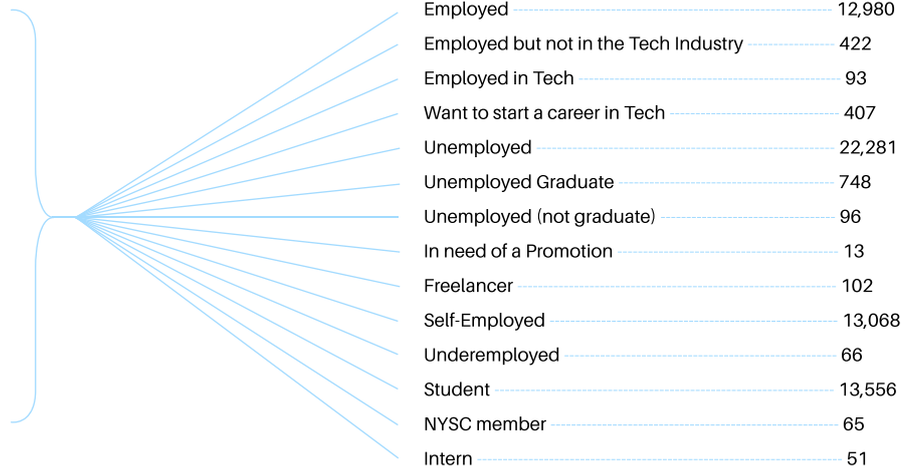
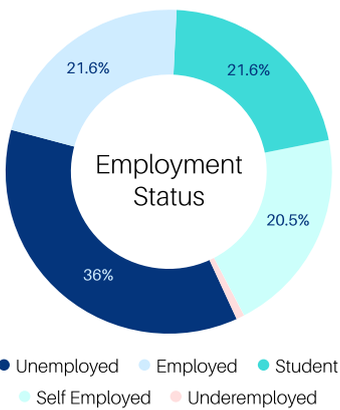
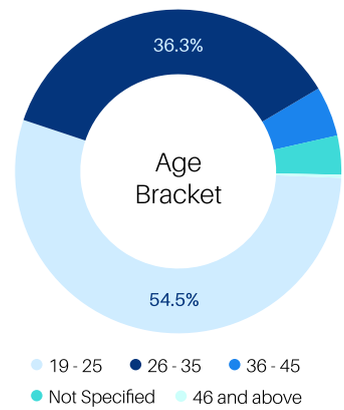
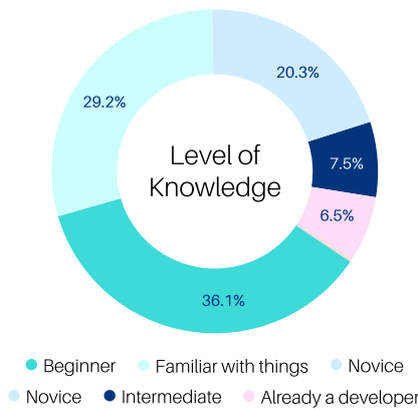
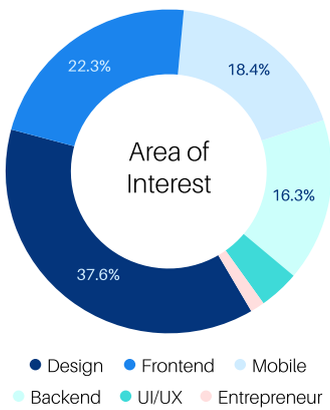
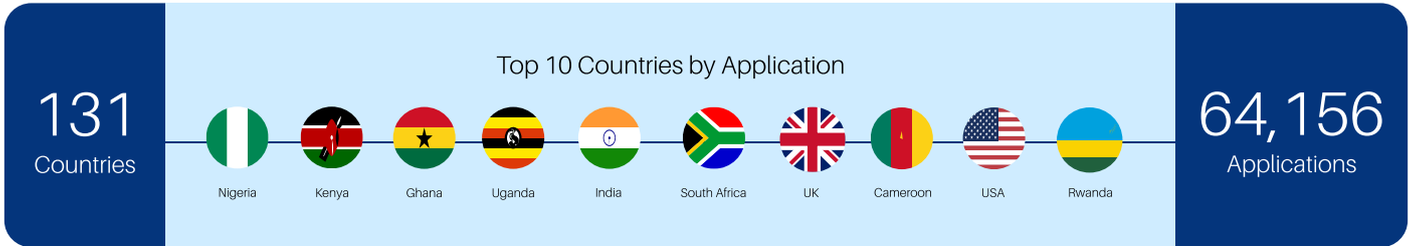
Aligning with HNG's mission to find the most talented African developers and give them the opportunity to excel, Ingressive For Good provided MacBooks and data for the 2020 finalists.

We also provided scholarships to over 64,000 Africans to learn coding and design in 2021.

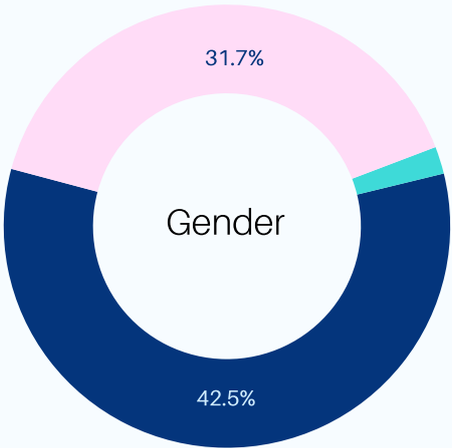
One of the biggest challenges tech enthusiasts have faced is access - access to training, resources, and tools, but together HNG & I4G have trumped these challenges and given the finalists an enabling environment for learning and increasing their earning power. I4G and HNG's partnership signifies what the African tech community is capable of when passion meets purpose. Mark, Seyi, and the HNG team are trailblazers in the space of corporate social responsibility and, in many ways, inspired us at I4G, to dream bigger regarding our social impact goals.



Application Statistics.



Program Statistics.



● Male ● Female ● Prefer not to say

39,310
Shortlisted

21,935
Enrolled

2,280
Interns

464
Top Participants

71

Live Classes

109

Pre-recorded Classes

467K

Views

50.9K

Watch Hours

13,370

Joined LMS Platform

106

Products in Project Phase

20

Laptops Distributed

117

Mentors

67

Tasks Assigned

61K

Task Submissions

61K

Tasks Graded

114

Teams Created

Crystalbell Omoboye.



CrystalBell Omuboye, the first child of 6 children with both parents unemployed, took the technical training program to escape the grossly inadequate system she was battling with - no light at home, no data, no money.

Early in her life, CrystaBell had learned to make and sell liquid soap to provide for herself, but the money she made was barely sufficient to make ends meet. She earned 20,000 naira (\$40) per month to support her family. However, she wanted more for herself, so she applied for this scholarship. At some point in the program, her laptop battery failed her, so she visited cyber cafes and shops to power the laptop to submit the tasks. Eventually, the computer crashed, and she needed a laptop to help her practice what she was learning in our technical training program, but she couldn't afford it.

So, we stepped in and provided her with a MacBook and tools to help her learn even faster as she transitioned to full-stack. She recently landed a developer job and now earns 10x what she earned before. Her life has completely changed.





Photographed by Oluebube Okafor

Partner's Story.



Zuri Team Limited, we empower underrepresented individuals with tech skills. These individuals do not have access to such training, opportunities, and resources under normal circumstances because they cannot afford them or they are unaware of tech or the need for tech skills.

Therefore, our focus has been on getting these individuals into tech and help them get a better life. Partnership with Ingressive for Good has been such a great opportunity helping us to achieve even more than we would have been able to accomplish in the past few months. Ingressive for Good has given us the opportunity to impact a larger crowd rather than focusing on small groups.

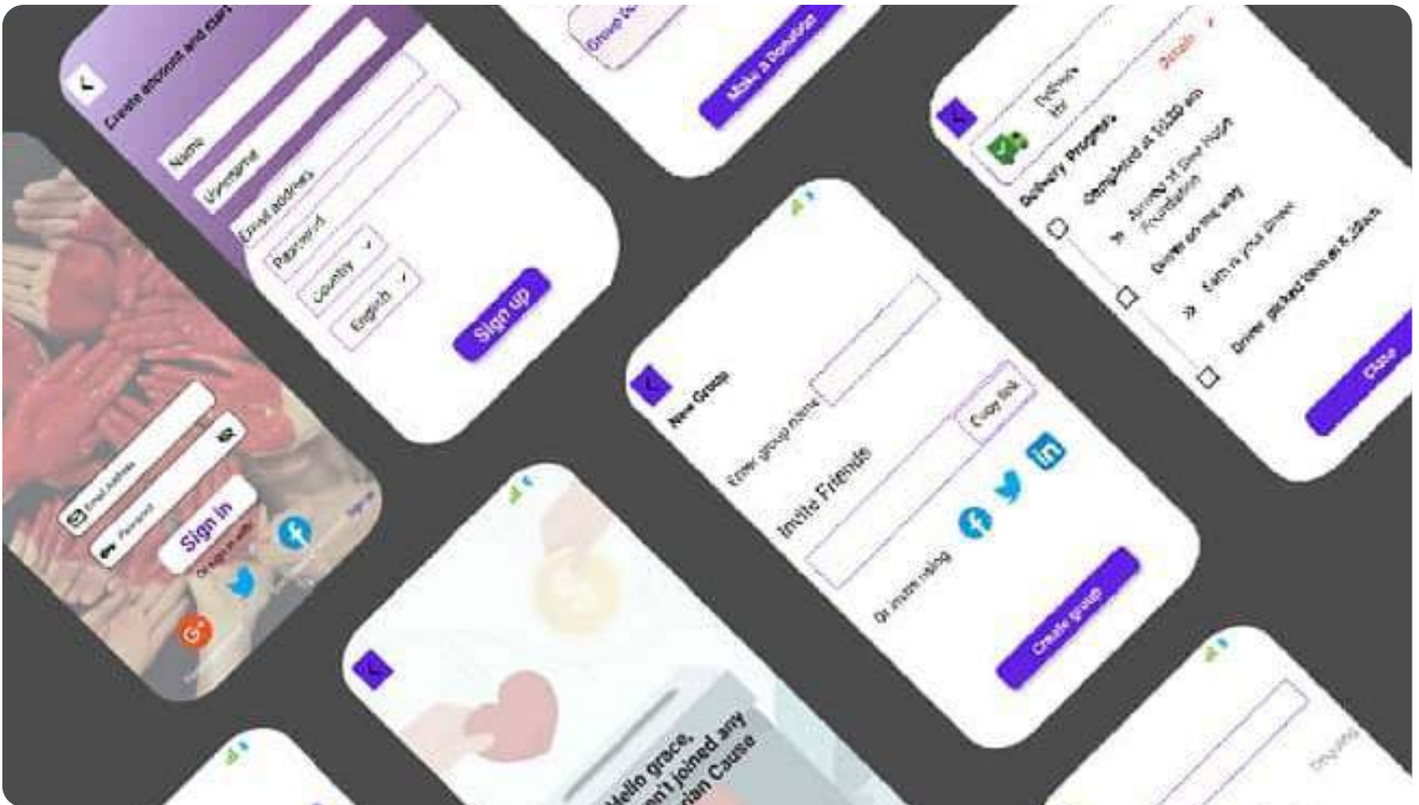
We've been able to go larger across Africa, and hopefully, as we continue working together, we'll be able to achieve even more. The Ingressive For Good Team has really been an excellent team to work with. They've been there when you need them for advice, resources, and so much more beyond what we usually do in terms of training. Working with I4G has been really good and memorable.

I hope that this partnership continues and that we continue to accelerate the impact we're currently driving in Africa.

- Seyi Onifade

Cofounder, Zuri Team Limited

Onome Abada.



My name is Onome Abada, and I did not know anything about UI design before seeing the #I4GHNG opportunity. I knew I wanted a career in tech, but I was unsure about how to achieve that dream. So, when Ingressive put out the word about scholarships to learn tech skills, I jumped at it.

The image above was my first attempt at designing UI for a mobile app, and I am proud of myself. Although, there are rough edges that need smoothing out, I can see my growth and that is inspiring for me. Here is me celebrating my small wins as I continue with my learning and self-development.

Thanks to @thezuriteam and @ingressive4good for this knowledge and skill. Using what I have learned, I designed GivePad, an online cloth donation app to make cloth donation easy and hassle-free across Africa. 'Making donations on the go'. Thank you again for giving the #I4GHNGScholarship

“

Thanks to @thezuriteam and @ingressive4good for this knowledge and skill.

1000 WomenInX



ABOUT

#1000WomenInX is a quarterly program where we support 1000 women to learn one of our power five tech skills (design, data, software development, growth and product management).

D

Design

D

Data

S

Software dev.

M

Marketing

P

Product Mgmt.

The Why.

According to the UNESCO Science Report: towards 2030, women in the tech industry constitute only 28% of professionals in the sector worldwide and just 30% in Sub-Saharan Africa. Companies with more women in managerial positions have achieved a 35% higher return on investment in the technology sector. This posed a significant concern as the lack of gender diversity negatively impacts individual tech companies and the tech sector.

So we thought what if we upskilled women in the tech field, so they can access entry-level positions in the industry and grow to become leaders achieving a 35+% return on investment + increasing their earning power in the same vein?

This is why Ingressive for Good is on the mission to create and increase the earning power of young women in Africa through training and resources to help them impact and contribute to the development of Africa socially and economically. We help address this lack of financial capital with various scholarship and placement opportunities.

The 1000WomenInX program is one of our technical training programs exclusively focused on women. Each path is a potential career and a fraction of the women will get access to job opportunities and our laptop program after assessment.

This program is specifically for young African women, between the age of 16-35, interested in a career in tech.

The Flow.



*0.05% will be chosen as the best performing candidates, and they will receive tools to support their tech journey including laptops, data, etc.

1000 Women in Design

About the Program.

The African Women in Design Scholarship Program was created to expand access to design education. In line with the 2021 IWD theme - #ChooseToChallenge, we chose to challenge the disproportionate gender inequalities that exist in the tech industry.

According to the UNESCO Science Report: towards 2030, women in the tech industry constitute only 28% of professionals in the sector worldwide and just 30% in Sub-Saharan Africa. In addition, The Global Gender Gap Report 2020, published by the World Economic Forum (WEF), highlighted disproportionate inequalities in almost all of the job sectors related to technology-like cloud computing, engineering, data, marketing, AI, and product development.

Digging deeper, we realised that two of these job sectors heavily rely on design: Product development and marketing. So we committed to training 1000 women in design to impact the tech ecosystem. We partnered with Geneza school of design to help 1000 women build skills in design.

This program, built by the women of Ingressive for Good, especially for women, will contribute its quota towards closing the gender equity gap in the design industry and empower women with design skills to ensure they are better prepared and positioned for opportunities in the design space. It is the perfect opportunity to give birth to women who will soon make history. The gender disparity in the design and tech world is far from invisible. Most people can see it, and many women feel it first-hand.

It is no longer enough to talk about it. It is time to act. And as an organisation, we started with 1000 women, fully aware that 1000 can become 10,000. Eventually, 1,000,000 women in Africa will have skills in design or tech, and gradually, the gap will close up. We want more individuals and organisations to go beyond talking and ACT. The 1000 Women In Design has morphed into a much larger program called #1000WomenInX.

Every quarter, we support 1000 women to learn one of our power five tech skills (design, data, software development, growth and product management).

The scholarship was divided into 2 cohorts



The design training comprised of three comprehensive digital course paths.

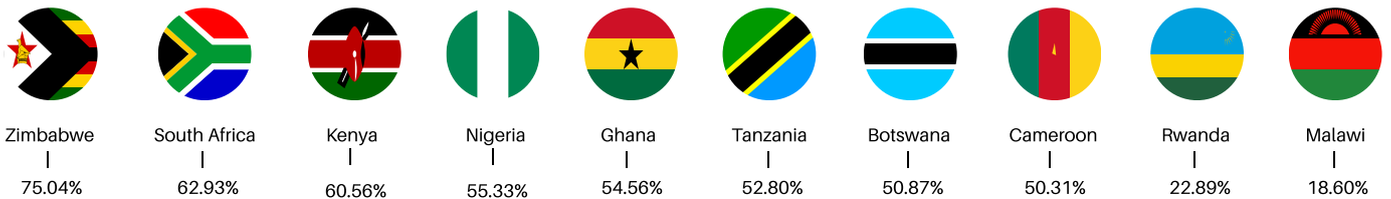
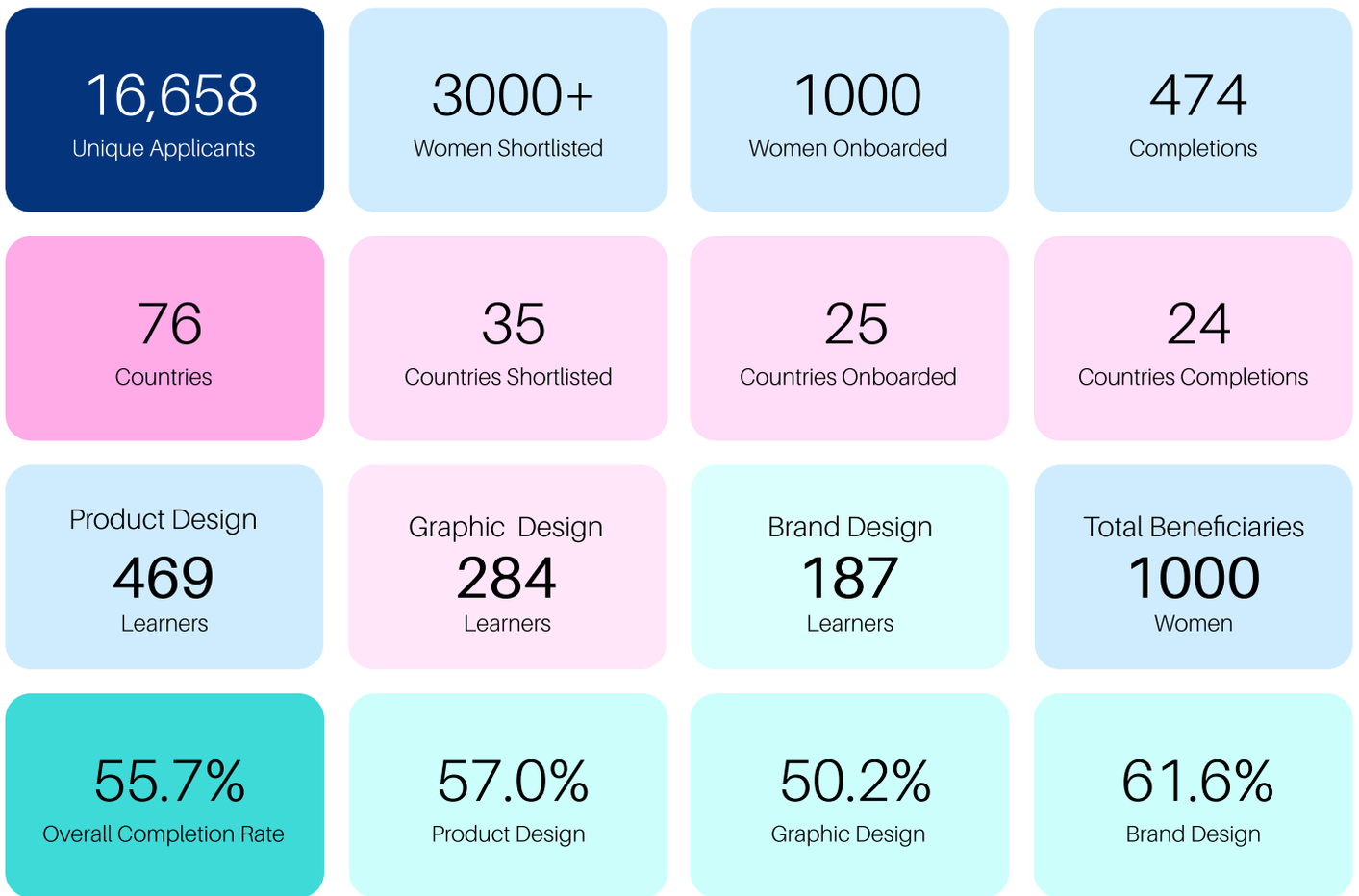
Graphic Design
The principles of design, visual elements, and how to use Photoshop.

Brand Design
How to interpret briefs, create logos, packaging, and brand assets.

Product Design
How to design websites and mobile application interfaces using Figma.

Program Statistics.

In this maiden edition, we organically reached over fifty thousand (50,000) young African women. We received a total of 17,000+ applications from 16,658 unique applicants from Africans in 76 countries.



Top 10 Completion rates by Country

Partner's Story.



Ingressive For Good has always been interested in helping people gain skills in tech through scholarships and programs. Since our goals align, it was only perfect to partner with them on this. Our shared goal is to increase the number of women in the Design and Tech ecosystem and help them take advantage of the increasing number of opportunities in the industry. They have given 1000 women hope, and the participation is amazing! We are so happy we did this.

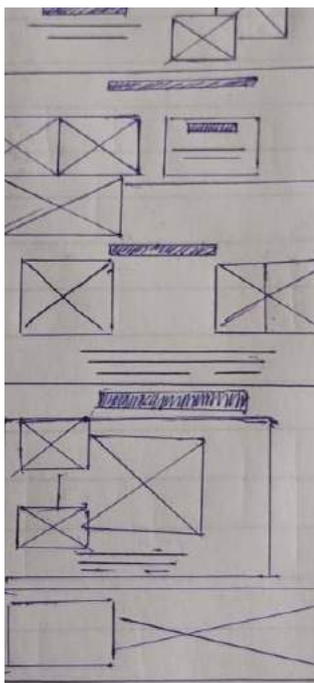
Bolanle Banwo Osadolo

Founder, Geneza School of Design

Success Story.

Mary Omoye Oiku

My name is Mary Omoye Oiku, a 26-year-old with the dream of becoming a product designer. I love designing, and I have always wanted to help individuals and businesses tell their stories using design while also giving back to society. I knew who I wanted to be, but I was unsure how to start. I wanted a career in design, but I didn't have the design skills needed, and most courses were costly. Then, one day, I saw the opportunity, and I applied for it. I knew this design course would help me gain knowledge, start a tech career, and help businesses tell their story through creative design. I was so delighted the day I got the message that I had been chosen.



I immediately took the training and did all my assignments. The training was phenomenal. I have learned so much from my tutor. Through this #1000-WomenInDesign program, I have learned to express myself and tell stories using design.

None of this would have been possible without the help of the Ingressive for Good scholarship. The images here are some of my many assignments. I drafted a wireframe, designed a responsive website user interface, and did some prototyping on the last slide.

We were asked to create a responsive website for a fictional hotel: Juo Hotel. The task was to design a page where the hotel customers could make bookings, confirm reservations, and get informed about their services. The project and tasks helped me build an impressive portfolio, and now brands are paying me for my services. I am thankful to Ingressive for Good and Geneza.

Mary's Work.

Desktop



WELCOME TO JOO HOTEL & SUITS

ABOUT US

Joo Hotel and suites is Nigeria Most luxurious hotel. Established in the year 1998. Located in Ikeja, the heart of Lagos state. Joo Hotel and suites is well known for its excellent service, 24-hour reception, room service, valet parking, Nightclub, as well as daily housekeeping, Executive Dining. [Read More](#)



RECREATIONAL SERVICES



We offer recreational services such as spa services with experienced and professional staff, a well equipped and functional gym, swimming, we also have basketball court, tennis court, ping-pong, swimming pool as well as entertainment and. [Read More](#)



EVENTS/MEETING



We offer meeting and event services for our customers coming in for business purposes we have a large event room capacity of 10,000. We also have private meeting rooms where our customers can conduct their business. [Read More](#)

Mobile



WELCOME TO JOO HOTEL & SUITS

ABOUT US

Joo Hotel and suites is Nigeria Most luxurious hotel. Established in the year 1998. Located in Ikeja, the heart of Lagos state. Joo Hotel and suite. [Read More](#)



RECREATIONAL SERVICES

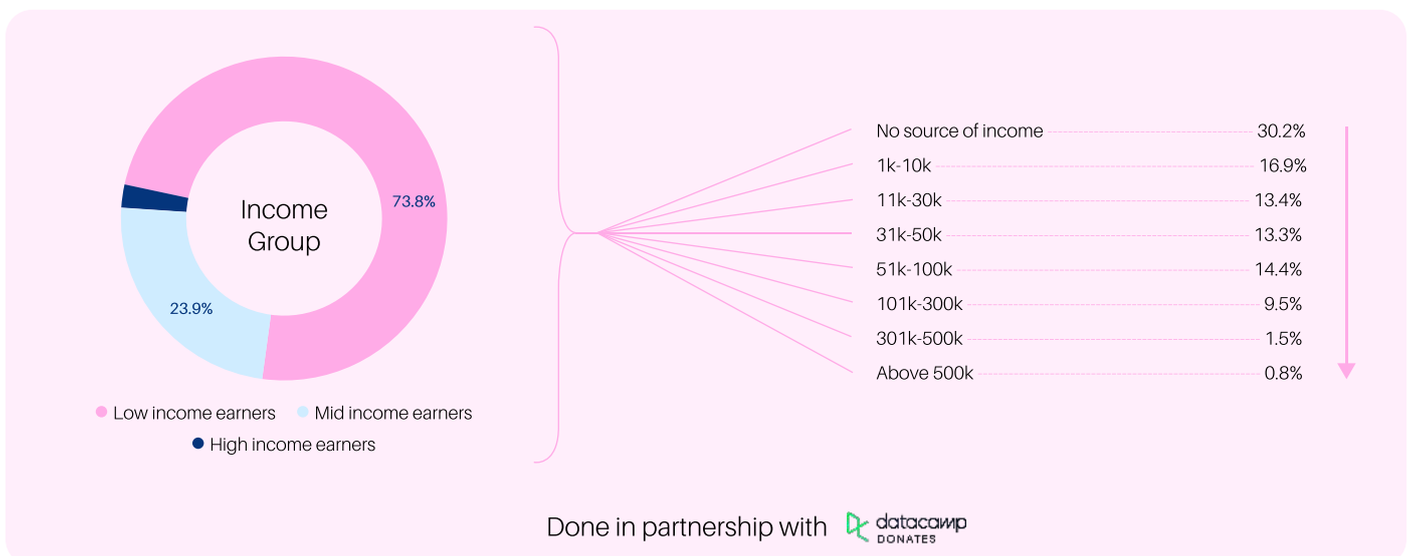
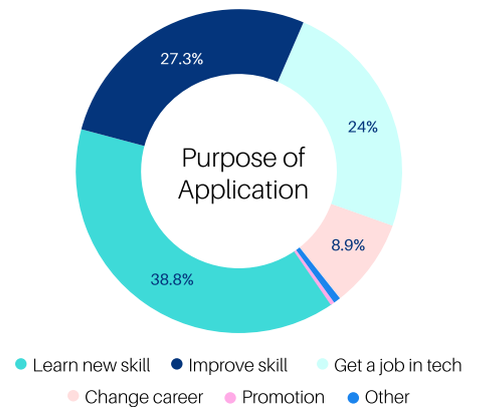
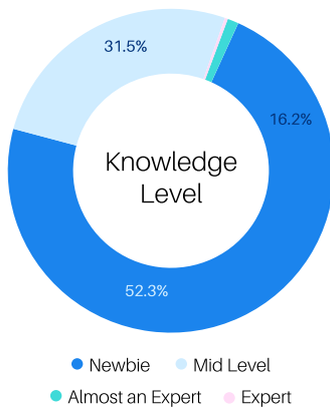
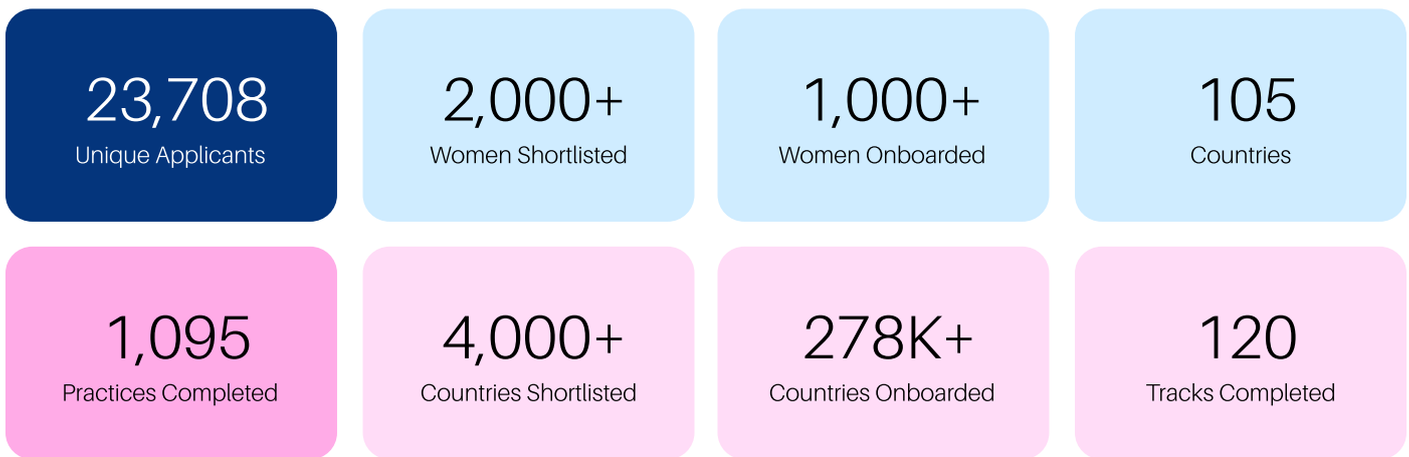


We offer recreational services such as spa services with experienced. [Read More](#)



Program Statistics.

We partnered with DataCamp to empower 1000 women with the data skills they need to build a career in the Data industry. The program provided access to courses in Python, R, SQL, Excel, Tableau, git, Power BI, Shell, Spreadsheets, Spark, Oracle, Scala, and non-coding courses in data.



Done in partnership with datacamp DONATES

Success Story.



"I took the Data Analyst career track, a combination of 17 Python and SQL courses and I got my certificate of completion. It was the best of my Data Analytics learning journey so far.

I have become more confident on projects, and more intentional in how I approach my applications for other opportunities, like jobs and internships. It also helped me see that I did not make the wrong choice delving into tech. I4GDatacamp's training model should be studied in Harvard.

I had given up on picking up technical skills online until Ingressive for Good and Datacamp came by. A few recruiters have reached out to me on LinkedIn offering me more than I was earning in the past.

I am so confident that with the knowledge I have, I can get 3x more than my previous earning. I now have many job offers, and will be picking my choice job when I am ready"

- Paulina John

Talent Placement

ABOUT

The Talent Placement department at Ingressive for Good (I4G) exists to develop programs to directly address and meet the organization's mission: to train 1 million youth and connect the top 5,000 to jobs.

To accomplish the strategic objective of I4G, the Talent Placement department embarks on programs that ensure youth within our network who have accessed one or more of I4G programs access soft skill training to ensure they are job-ready.

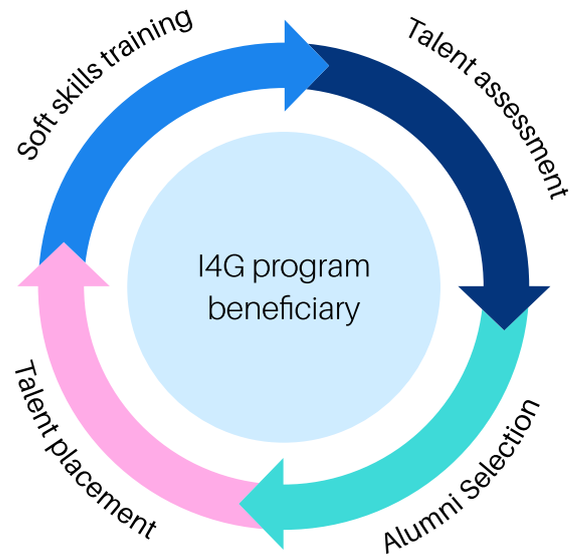
This is closely followed by assessing new work-related skills and access to employment of members of I4G Circles/community.



All talents in our alumni are armed with mentorship and soft skills to prepare them to be more employable and ready for the workforce. We have partnered with specific organizations to provide technical talents like



We do this through a simple cycle



The core talents we are focused on developing within the I4G Alumni community are





ABOUT

The #I4GJobberman Soft Skills Scholarship Program was created to provide free soft skills training to Nigerian youths who are employed or in need of employment within the digital or Tech Sector.

LinkedIn's 2019 Global Talent Trends report showed that 92% of talent professionals and hiring managers say that soft skills are just as important- or more important-than hard technical skills. The National Bureau of Statistics data reveals Nigeria's unemployment and underemployment rate is a combined 55.7%.

The data also shows the worst hit are Nigerian youths, with over 13.9 million currently unemployed. We want to reduce the unemployment/underemployment rate by increasing the chances of African talents to be hired while also increasing their earning power. In addition, we want to prepare them for global job opportunities. This is why Ingressive for Good has partnered with Jobberman Nigeria to help 10,000 Nigerian youth within our network build soft skills.

The Soft Skills Training is a 2-weeks Online Training on Coursera to help our community acquire the soft skills needed in the workspace. The training comprises of 4 Courses:

Managing Self
and personal
development

Working in highly
successful teams

Creativity and
Idea creation

Employability
skills workshop

Beneficiaries of this training have gained a lot, including;

Relevance and Job Readiness

They have learned skills to keep participants relevant in the workplace and prepare them to get jobs and ace their interviews.

Growth Focused

They have mastered the skills needed to grow in their tech careers based on soft skills requested by global employers. This has also earned them a certification by Jobberman.

Jobberman Statistics.

12,318

Unique Applicants

8,700+

Learners Enrolled

2,200+

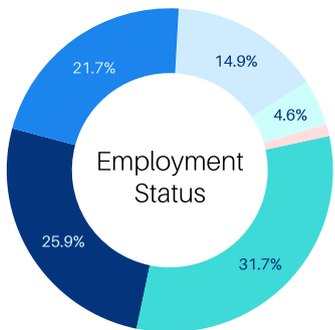
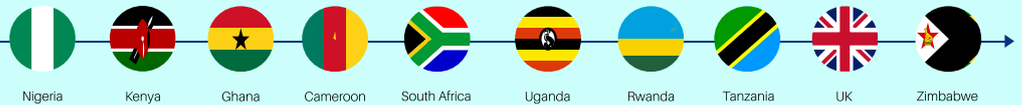
Learners Graduated

6,500+

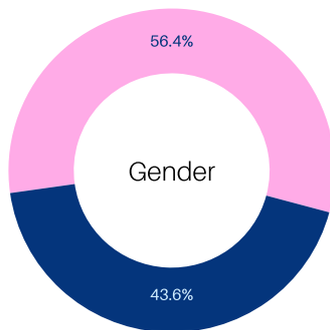
Ongoing Learners

72
Countries

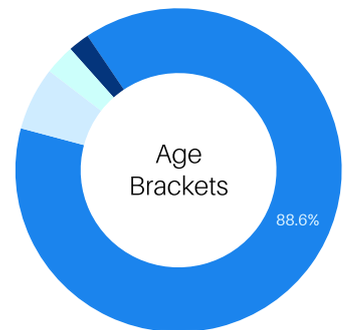
Top 10 Countries by Application



● Unemployed ● Employed ● Self-Employed
● Student ● Other ● Under-employed



● Female ● Male



● 19 - 35 ● 36 - 55
● Not Specified ● 10 - 18

Educational Level





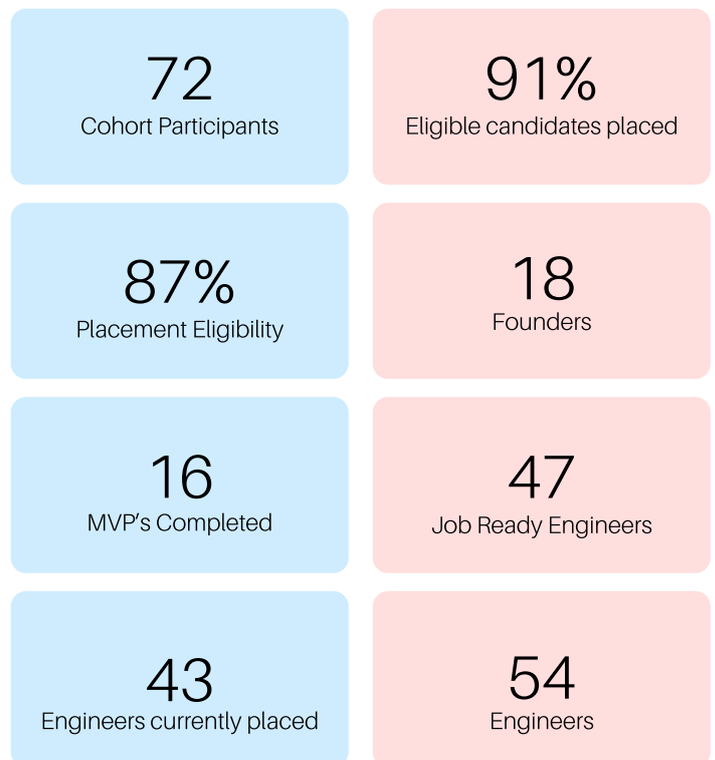
ABOUT

Enye Tech is accelerating social innovation by empowering engineers and tech entrepreneurs. Ingressive for Good and Enye share the belief that tech can play a significant role in alleviating social, political, and economic problems.

We also believe that by empowering the brightest, most responsible students through mentorship, they can become the innovators and leaders their communities need.

So we provide resources and support to Enye cohorts. We also funnel members of our community towards the Enye cohorts to help them learn more skills to build and deploy modern web applications and empower them to be leaders and problem-solvers in their communities.

There is a 90% placement guarantee for chosen community members (engineers) who qualify and build successful MVPs. For talents seeking to build tech businesses, this program provides a great mix of education, mentoring, and networking to help them build scalable companies that can, in turn, hire members of our community. These have been the results so far:



Success Story.



Gideon Etim

Living in Nigeria is quite challenging, especially for people who aren't born rich. We have to hustle and fend for ourselves, knowing that our parents are going through a lot and our empathy for them limits how many requests we can make outside of basic necessities.

After I graduated with a B.Sc in Geography, the job opportunities weren't attractive, and didn't pay so well. My friends in the job market advised me to build more skills to increase my options. I loved computers, and all of my options, I chose to explore programming. I repaired an old hand-me-down laptop from my brother, and I started exploring courses on programming.

I was also exposed to more developer communities and explored resources, but I needed to improve myself as a JavaScript developer. At a point, I got a job with a tech startup, but the app shut down, and I was back to being unemployed.

I started applying for internships and then participated in the #I4GHNGInternship program in 2020, and my skill improved drastically. This year, I felt confident and applied for the Enye cohort, and I scaled through. At the 4th stage, my laptop gave up on me after three years of serving me. It had battery issues, and with the power issues in Nigeria, it was almost unbearable.

The laptop was slow, outdated and it eventually crashed. I reached out to I4G, and they provided me with a new laptop. The laptop was so helpful!!! With this new laptop, I gained speed, explored software pivotal to my career. My productivity increased by 150%, and I achieved more in shorter times.

Almost immediately after graduating from this cohort, I got a job as a Frontend Engineer and Designer at Veendhq. My earning power has increased by 100%. I am so grateful for I4G and Enye. They changed my life.

I4G Community

The I4G Community is made up of African youth passionate about using tech to solve problems. The aim of the community is to provide access to the tools, resources, and network to enhance growth. This goes perfectly with our mission to empower young African tech talents with resources to reach their full potential through learning and the power of work. We do this in the following forms:



I4G Circles

I4G Circles are communities in campuses and cities made up of young African youth passionate about tech and leveraging it to solve problems. The mission of this community is to inspire, empower, and connect young Africans in tech.

I4G Network

The I4G Network is our primary community made up of Africans who are passionate about tech and have shown interest in at least one of our programs or resources.

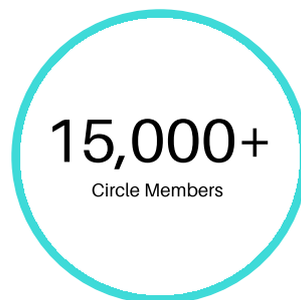
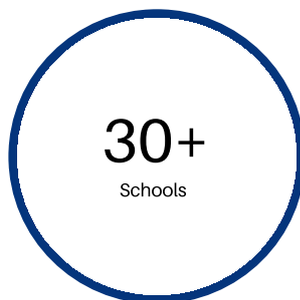
I4G Alumni

The I4G Alumni are a segment of the I4G network, who have taken on one or more of the I4G programs, been successful at it and even passed our talent assessment. These are the people who qualify to be placed in jobs and we ensure they are job-ready in terms of soft skills and hard skills.

I4G Circles.

The Circles are present in campuses and cities but our primary focus is circles campuses. This led us to create a Student Ambassadors program - an exclusive community of young, smart, confident and influential students in universities across Africa passionate about tech and leveraging it to solve problems. The goal of this program is to ensure that more students are connected to resources, technical trainings, scholarships, opportunities and even jobs..

I4G Values: Help others, Add Value, Connect, Keep Growing (HACK). I4G circles are led by ambassadors.



I4G Ambassadors

I4G Ambassadors are the individuals who lead I4G Circles across various institutions all over Africa passionate about building the tech communities on their campuses. They work together to build an active community of tech enthusiasts by doing what they can, to create a positive experience for all members.

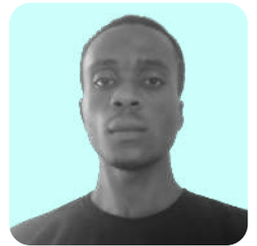
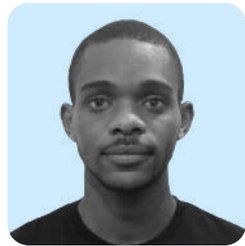
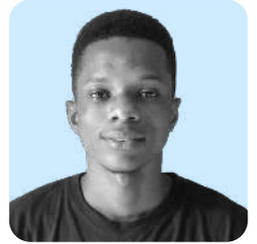
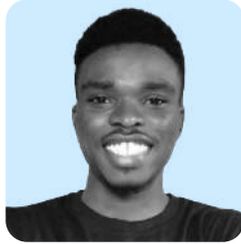
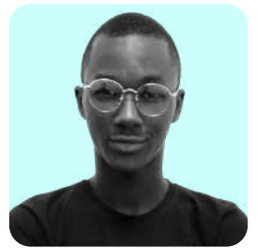
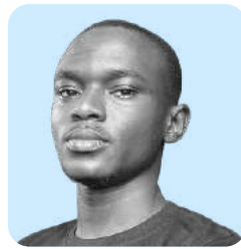
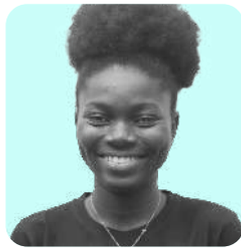
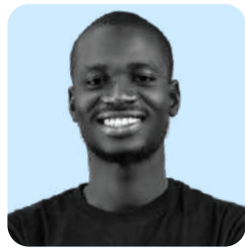
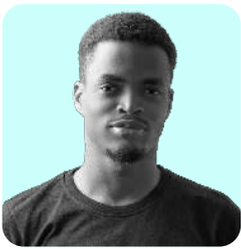
With brands like Twitter, Facebook, Google deepening their presence in Africa, there is an opportunity for more African youth to gain access to work with global tech companies and even build tech startups that could be acquired. There is a need for well-trained Tech community leaders to continue to nurture and level up community members, share success stories and even connect talents to jobs.

This is why the student ambassador community is essential and available to tertiary students in Nigeria and Ghana. Eventually we will open up to other African tertiary institutions.

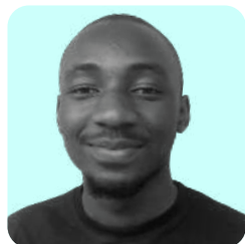
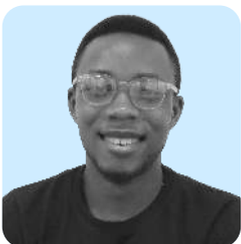
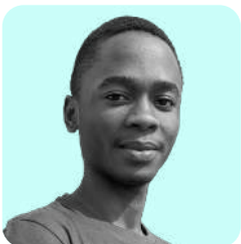
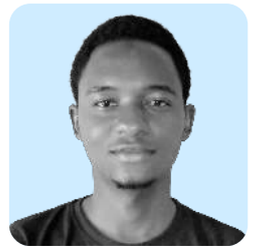
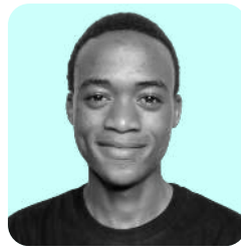
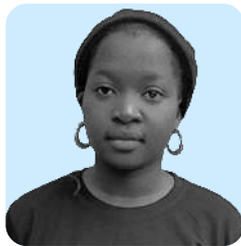
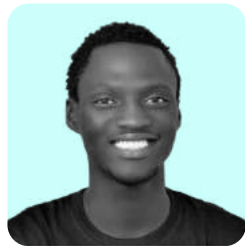
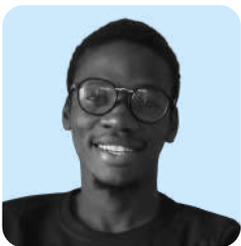
I4G Circles help drive more tech opportunities to students, document and showcase the skills and expertise within the tech ecosystem in Africa.

Our ambassadors are required to host monthly tech webinars and distribute opportunities shared by I4G within their school. The benefits of being an ambassador are endless and worth it. Benefits like:

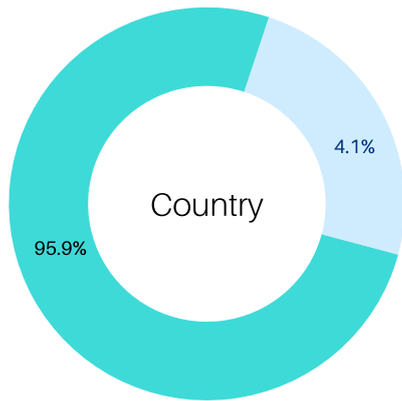
- First-hand access to resources, scholarships, jobs and opportunities, PR and speaking opportunities, certifications, and great experience to highlight in their resume/portfolio.
- They also get access to many personal growth opportunities as they proceed in their careers
- They get to build and lead a tech community on their campuses and meet and network with amazing people and thought leaders in the tech ecosystem.



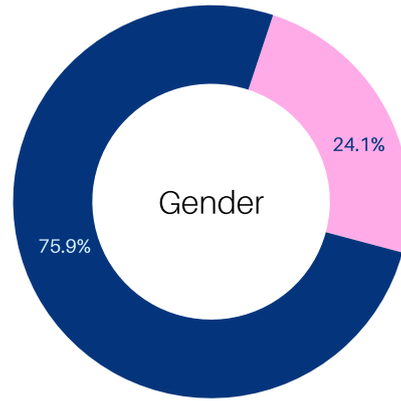
I4G Ambassadors.



Ambassador Statistics.



● Nigeria ● Ghana



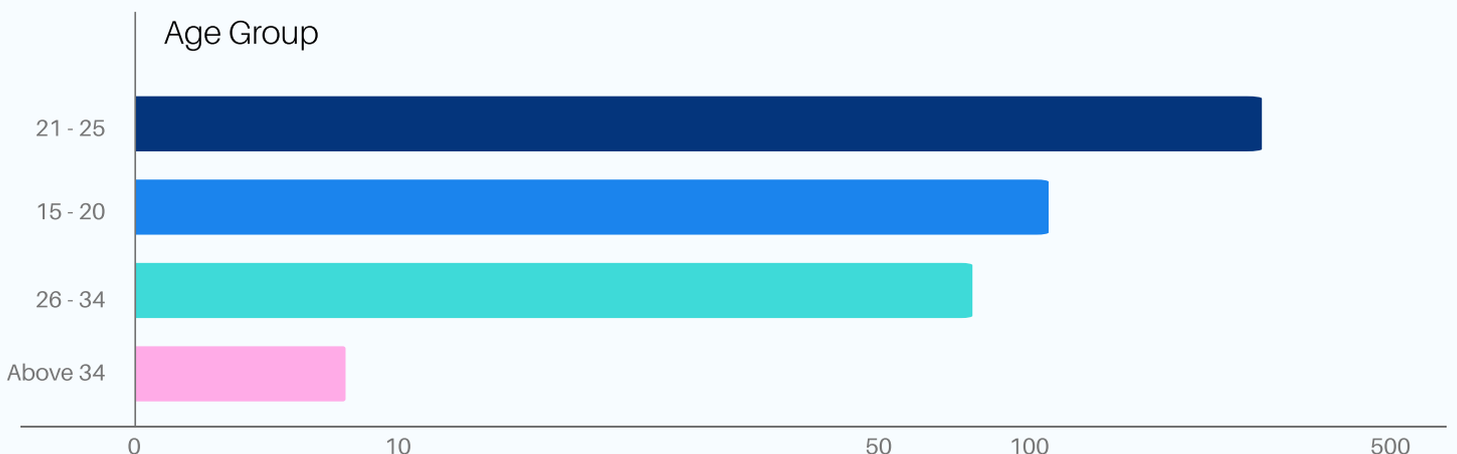
● Female ● Male

483
Unique Applicants

50+
New Ambassadors

70+
Schools Added

20K
Circle Members



Ambassador Stories.

Uchenna Jochez | [Lead, FUT0](#)

I4G ambassadors program has been a very dynamic experience for me. It shaped me in more ways than I expected. It all started with the leadership courses we did on Coursera during our onboarding process. My favorite was how to influence people effortlessly: it shaped the way I lead people in general, not only in our community but also in other groups I belong to. So many people around are testifying on recent changes in the way I handle decision-making processes; they attribute it to the lockdown. But, it was the ambassadors' program that contributed the most to the personal improvements. I made many new friends and connections in my institution with the platform I4G provided. I am always delighted when I remember I have people looking up to me. Also, I got the opportunity to take my career in IT a little further, learning software-defined networking on scholarship on Coursera. I understood the value of this opportunity because I knew the cost of learning the introduction to computer networking with a cisco academy in the initial stage of my networking career. So that opportunity was very beneficial.

My I4G story will not be complete if I should skip this part. I was the type that was not very financially wise. I was aware of this fact but didn't know how to improve. So I decided to look out for some courses on basic economics and finance, with the access given to me on Coursera by I4G to over 4000 courses for free. I found interesting courses on that topic. I downloaded the videos without caring much about the certificate. My financial life has changed completely, and it all started from that single platform I4G gave me. I can now read and interpret the balance sheets, statements of profit and loss, and some other financial statements. I now see money and the free market in a different way. All of these are very amazing to me because they are far from my field of study.

I4G did not only give me the platform and ability to manage people, but it also made it possible for me to manage my finance in a whole new way with a different view. As a result, I can proudly say that I am a better manager now!

Thanks to I4G for their generous work to young people like me.

Ambassador Stories.

Temitayo Olalekan | [Co-Lead, OAU](#)

It helped improve my leadership quality. Leadership includes being an effective communicator, collaborator and decision-maker. In addition, I learned how to set the tone and vision for my team.

This has prepared me for my interviews since interviews always look for leadership qualities in candidates. I also have first-hand access to quality resources and opportunities that have helped me grow in my career.

Through the ambassadorial program, I have grown my network and learned different things from the other leads. For example, while planning events and taking part in building projects, I had the opportunity to work with various technologies and thought-leaders in ways I never imagined was possible. This has opened my mind and increased my productivity level in school and at work.

Galleh Solomon | [LCo-Lead, NASU](#)

My name is Galleh Solomon. I loved web development, but many things have stalled my progress due to the pandemic. I didn't have the resources I needed, I wasn't in an environment with many people to run to for help, and online courses were very expensive. Then, a friend introduced me to the community, and I applied for the role of co-ambassador. That moment was a turning point for me. I was opportune to meet a great community of like minds where I learned from people with diverse experience in my field, and I got access to online tutorials for free, even scholarships. Before I4G, I struggled with imposter syndrome, but with the responsibilities on my shoulder, I learned how to overcome my fears, and now I can gladly say it has been an upward trajectory since joining I4G as an ambassador.

My success today won't have been this much, but with I4G and my responsibilities as a leader, I am learning fast and doing more. Most of all, I get to carry many people (community members) with me, and we all succeed together. As a result, I have overcome imposter syndrome, and I am fully focused on adding value to my community and my environment at large.

Ambassador Stories.

Nwobodo Christian | [Co-Lead, UNN](#)

As an I4G Co-Lead Ambassador, it's been quite a memorable journey working with my team members as we get to share ideas and learn to accept other people's ideas even when they aren't exactly our choice. After signing up as an ambassador, I got access to numerous opportunities, including a job opening at Ingressive for Good. I was hired, and I did a spectacular job. I also got access to tech scholarships and accessed over 4000 courses on Coursera. It was beyond what I expected. Working as a Team for me is the new gold. This quality is vital for anyone who seeks to be relevant in this generation. I appreciate how much this I4G leadership opportunity is helping my team and me build and grow a fantastic tech community in my school.

Fawale Timilehin | [Lead, OAU](#)

Participating and serving the community as a circle lead is an eye-opening and refreshing experience for me. I learned to stretch myself to reach and surpass my full potential as a leader and a communicator. During this opportunity, I and my co-lead worked together, and we built the team we needed to execute the herculean task of building a community from the ground up in our school.

Ingressive For Good as a network is packed with opportunities targeted at the growth of its members and other beneficiaries alike. I have had the opportunity to network with new people with similar goals, share ideas, and plan events & meetings together. Through a collaboration series with three other circles, I was able to work as a unit with others to drive a larger force. The events were a success, and I gained a lot from them.

The first-hand access to programs and events from the headquarters has also given me a considerable boost in my career. The scholarship to learn tech skills with the Zuri program was a great one in particular at making me accountable and bringing me closer to my goals. Balancing school life with community leadership is a challenge I am glad I picked up. I learned how to plan better and maximize my time for maximal productivity even while giving myself to community service. It is a great honor to serve, grow and share and connect with great minds.

Circle Programs.

1,495
Participants

2K+
Members Impacted

70+
Institutions

\$71K+
Value of Reward

Community Challenge

The I4G coding and design community challenge was created to help new programmers and designers solve local challenges in their community using their tech skills. In addition, it allows them to connect with like-minds and leverage each other's skills and resources. Many businesses have been born from our community challenges. For example, Aboki Africa, now Grey Finance, were once I4G ambassadors, and they found each other and started a business through I4G. Their business is currently worth about \$30 million, and YCombinator selected them. Every quarter, members of the I4G circle are assigned a project. In 2021, we hosted four (4) challenges, impacting over 2,000 community members.



We partnered with JetBrains and Tiidelab to host a community challenge where participants were tasked to build a product in teams. We received 149 applications from 62 institutions. 3 teams were awarded cash prizes and a JetBrains IDE subscription worth \$500.



We hosted a community challenge in partnership with Tiidelab where participants were tasked with choosing one SDG goal and building a solution to solve local problems in their community, nation, or continent. We received 192 applications from 69 schools. The 3 winning teams were awarded cash prizes.

Figma

In partnership with Figma, we hosted a 30 days design challenge to help our community improve their design skills, explore new styles, learn animation, build their portfolio, and showcase their design every day for a month. We received 971 applications and 30 complete submissions. 6 winners were awarded cash prizes and Figma professional package to all participants worth \$69,840.

In October, we announced Hacktoberfest, an open source challenge. Participants worked on the design submissions from the 30 days of design challenge. They worked on developing a both Web App and a Mobile App. We received 185 applications, and the top 3 teams were rewarded. We also hosted 13+ webinars in 2021 with tech thought leaders to help students navigate their tech journey and prepare them for tech careers.

HACKFEST 2021

Ingressive for Good (I4G) HackFest is an annual tech festival focused on bringing the community together to showcase talents, ideas, and businesses with a focus on technology in Africa.



3000+
Attendees

10
Speakers

5
Partners

96%
Community Ratings

HACKATHON

With  mono

I4G HackFest 2021 conducted a virtual Hackathon in partnership with Mono. The aim was to drive sustainable innovations and build projects that address pressing real-life business problems and social issues. It lasted for over 70 hours where African techies collaborated virtually to build a proof of concept and minimum viable products (MVPs) for a specific pre-defined problem.

1700+
Applications

31
Teams

3
Winners

710
Participants

28
Solutions

10+
Job Offers

Study Group Testimonial.

I am **Ibrahim Moshood**, the first child of four which by default comes with extra responsibilities as an African child. I am 22 years old from Ogun state.

One phrase that summarizes what I am is a born leader. I figured out at an early age that I have the capacity to be an impact-driven individual committed to excellence and productivity. Just like every other continent, Africa has got its peculiarities. Being an African, I know to get to the peak, I need to put in my efforts and aggressively hunt for opportunities. Life has not been smooth for me as an African, but I see opportunities in the roughness and smoothness. I studied Environmental Biology at the University of Ibadan as an undergraduate. In recent times, I have been learning tech skills to combine the knowledge of agriculture and technology, AGRITECH. I believe in myself, my potential, and my abilities, which have been my driving source ever since. In line with my dreams to build a career in Agritech, I became a member of the Student Builds Opportunities Billboard Channel on Telegram. That's where I found Ingressive For Good. The non-profit had partnered with Student Build to create a Study Group - the Student Builds I4G Study Group. Seeing the opportunity, I took immediate action to enroll. I participated in the program because I wanted to hone my digital marketing skills, and the I4G Student Builds study program provided me a platform to do so. Prior to enrolling in the program, I couldn't get affordable access to internationally recognized platforms to take specialization courses taught by world-renowned digital marketers. Asides from that, I struggled with self-motivation; COVID really threw me off balance. In addition, I needed people around me who could inspire me.

Coming from a non-tech background, I knew I would take a massive decision in venturing into the tech world, and now more than ever is the time to be in this constantly evolving world of technology and information. I started my digital marketing career at the beginning of this year, 2020. Little did I know that it will be flawed with many challenges, including emotional, financial, and psychological challenges. I felt overwhelmed at some point and stressed at some other points.

The program really helped me a lot. It helped me realize that my career is a marathon and not a sprint and this realization made the whole process easy for me to navigate. Being the study group leader, I was entitled to a unique package that helped ease the financial burden. With that, I was able to study seamlessly and organize study group activities and meetings that were aimed at improving the productivity of all team members. Also, the study group provided a platform to learn with others like the saying goes, "Two heads are better than one." With that, the challenge of reduced motivation was eliminated completely and increased productivity. I felt empowered, and now, I have the fundamental tools that every digital marketer in the 21st century should have in my arsenal. I find it an incredible opportunity courtesy of the Student Builds I4G study group program. Now, I can boldly take up any digital marketing project and do justice to it. The study group helped me actualize my 2020 dream of becoming a digital marketer. I was able to work on two projects within the space of three months, and I came up with the product marketing strategies leveraging the knowledge gained from the study group program and the access to the free Coursera course.

Being a facilitator of the study group, I would love to say that the experience has been incredible. I really enjoyed it because, on the one hand, I was learning, and on the other, I was administrating. It was like 2 in 1 for me. The experience of serving as a leader was always exciting, and I am glad I was given the opportunity to demonstrate my passion. Another great experience was teamwork and efficient communication. I gained more professional communication skills from being the study group facilitator because, at the end of every week, I submitted a report and updated an analytics sheet. I also drove conversations and discussions in the study group. Above all, I learned from my team members who hail from different parts of the country and beyond the country. I believe all I have learned will be capable of increasing my earning power. For me, my overall growth and development changed. I see myself as an improved version of myself now compared to 4 months ago. Being a digital marketer, more than anything else, I have taken pride in advocating my personal brand to the world.

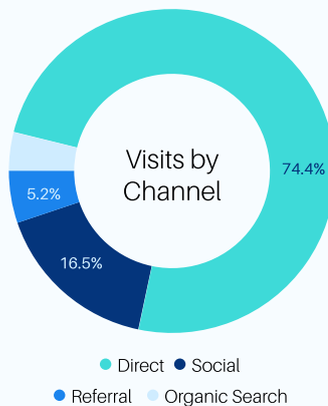
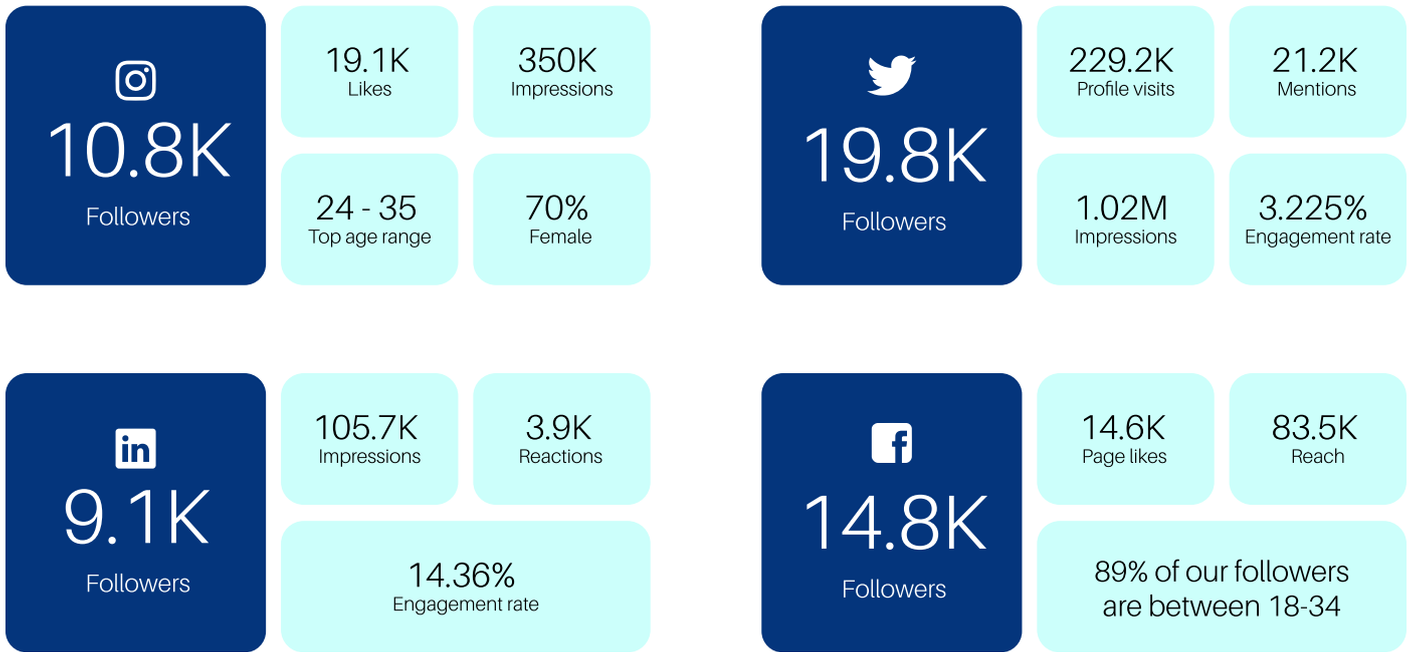
Yes, I must say, the capstone project was an interesting one indeed, and it encapsulated all that I've been learning for over three months. It was more interesting because of the timeline attached; 1 week. It was a challenging and busy week, however, at the end of the day, it was worth the effort put in.

It's straightforward. If you are an ambitious individual looking to learn a new digital skill or hone your digital skills. Ingressive For Good has got you covered. The world needs you, me, and every one of us to drive the change required - the change we all envision, and to achieve that, we have got to invest in ourselves and be the best version of ourselves. Thanks.

Social Media Community

Social Media Statistics.

We can't talk about community without mentioning our social media community. In July, when we launched, we started from ground 0. A clean slate across all our social media platforms. While we have barely ever advertised due to limited budget (as we will rather spend every dollar on training an African youth), we have experienced tremendous growth, with over 100% month-on-month growth. We have achieved the following





The people
who believe
in 14G.

June Angelides

Venture Capitalist

After speaking to the team and hearing their enthusiasm for empowering young Africans with the technical knowledge they need to increase their earning power, I wanted to be involved. There is a strong sense of community, taking everyone on a personal growth journey and providing access to opportunity, which really resonated with me.

The startup ecosystem is thriving and facing a real shortage of job-ready candidates. It's an urgent problem they are solving. I meet so many founders as part of my day job, and the passion of the founding team at Ingressive For Good really stood out. I and the team at Samos look forward to supporting and getting to know the community even better.



Devaris Brown

CEO & Cofounder, Mexora

I donated to I4G because their all-star team is hyper-focused on providing pathways to careers at scale. When they are successful, they will have made an immeasurable impact on the African tech ecosystem and the diaspora at large. That aligns with my values and mission, so it was a no brainer.

Jacqueline Nyenke

Attorney

I decided to assist in the formation of Ingressive For Good, Inc. (I4G) and serve as a Board member because I believe in the vision that Maya and Sean have for its impact on technical training, skills development and talent placement of young adults in emerging African economies.

After serving as counsel to an investor in the Ingressive Capital fund, I connected with Maya and learned more about the vision for I4G. I realized that it aligned with my interests in continued economic development in Nigeria and beyond through venture capital networks.



James Abayomi Ojo

Product Manager

My main reason for supporting Ingressive for Good is because it's apparent and urgent. Nigerian techies need laptops, and I wanted to do something that allowed some of my revenue to go towards a good cause. For me, that cause was to support Nigerian techies with laptops. I love how easy Ingressive for Good has made that happen. I align with their mission, and I love how open and transparent I4G is in its work in Nigeria and Africa.

kwanda

ABOUT

Kwanda is a platform that is dedicated to unlocking the potential that exists within African communities.

We raise capital from individuals across the globe and re-invest that capital into transformative innovation in Sub-Saharan Africa. We back those who are building solutions that will create alternate futures for the African continent, where the ingenuity of our communities is unearthed and driving us towards greener, more sustainable and more equitable outcomes. We take a modern approach to collective finance by adopting an entirely transparent view on finances at any given moment and having all contributors involved democratically in decision-making and fund distribution.

Using our approach, we are providing a way for individuals to play their part within the black community in small and large ways.

PARTNERSHIP WITH I4G

We collaborated with Ingressive for Good to provide 200 scholarships for women on the #1000WomenInDesign program.

This partnership is a good extension of the work we have already done reaching girls and women in last-mile settings and providing them with education and resources that enable them to succeed. In particular, we are excited about bringing high-quality STEM training to women and girls that would normally not be able to access opportunities like this, and the supportive and collaborative environment that Ingressive for Good and Geneza have created.

We are really excited about the implications of this work at scale, empowering women to get into and stay in tech and be part of building the future solutions for our continent.

Our Partners.

With collaboration at the heart of Ingressive For Good, is impacting the lives of Africans, one youth at a time. This year, I4G partnered with Coursera, Facebook, Datacamp, HNG Internship, Enye, SemiColon, Tekedia, CareerBuddy, FindWorka, Live your Dreams Africa (LYDA), Covenant University, Babcock University, StudentBuild, and so many amazing organizations to reach the Africans in need and provide training, scholarships, job placements.

We have been featured on several prestigious platforms

A Conversation with



On April 23, 2021, Our Director of Communications, and Cofounder, Blessing Abeng, was invited to chat with BBC Africa alongside Ethel Cofie and Anie Akpe about Girls in ICT.

During the conversation, it became more apparent that not only are girls in Africa underrepresented in tech, but Africans, in general, are under-represented in STEM. So we decided to get to the root of it. According to the African Development Bank, less than 25% of African higher education students are in STEM fields, with the majority of students studying social sciences and humanities. In an article by STEMpedia, studies estimate that between 50 to 85% of U.S GDP growth in the past 50 years can be attributed to advancements in science and engineering.

According to UNESCO's 2018 Global Education Monitoring Report, only 22% of African primary schools in Sub-Saharan Africa have access to electricity. Plus, internet access is still a luxury in many regions. Due to the lack of basic and critical infrastructure, resources to allocate to higher-level STEM education has been scarce. This needed attention because children become youths, and if we can educate them about STEM from a very young age, the likelihood of growth in their interest rate may improve.

Africa has a demographic advantage that makes it very likely to have the largest working population in the world. Africa has potential. A potential to have one of the fastest-growing economies in the world. With 80% of the fastest-growing industries and occupations requiring knowledge of science and mathematics, Africa can only tap its potential if it invests in STEM education for the young.

So first, we decided to partner with Destiny Trust for the Kids' Innovation Hub project, which has been committed to ensuring the inclusion of Nigeria's underrepresented children in the tech space since 2018.

This plugs in to our overall objective of education, empowerment, care and holistic development of children within vulnerable groups. We share the belief that we can together raise valuable tech human capital for Africa from amongst the children the society has left behind. It is not enough to just rehabilitate and care for them.

We need to empower them to take their place in the future of work and expose them to tech skills and STEM in general. In addition to this, we wrote a Children's storybook called Hanzzy and Fawzzy. We wrote this book because, according to African Development Bank, for every ten (10) children, less than three (3) study science, technology, engineering or mathematics (STEM) in high school (about 25%). Some never get to see a computer until they are in the job market. We vividly remember the teacher who had to draw a monitor screen to teach his students about computers because they had never seen one.

Maybe this is because, in every ten (10) schools, only two (2) have access to electricity sufficient to help children learn these fields or maybe kids haven't found enough motivation to love STEM! That's why we want them to meet Hanzzy and Fawzzy. Through them, they can see how much of a superpower STEM fields can be. Tech skills have the power to change the world. While our focus is on youth, we can't shake off the fact that every youth was once a child. So, we want to encourage more kids to take on STEM fields.

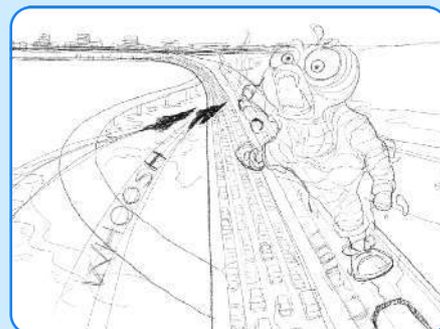
This book is for the next generation of African youth in tech. If you are interested in helping this book reach more children, send an email to donor@ingressive.org. Over the next decade, STEM job openings requiring STEM literacy are expected to increase by the thousands. In order to ensure the bright STEM future for Africa envisioned by the African Union's Agenda 2063, we must all step up and take action. This is the action we have chosen to take and we hope you donate to help reach more children.



ABOUT

Finding X led two BFFs on a path to make their dreams come true. Together, they defeat a deadly virus with nothing but their tech superpowers and amazing friends: Computer Sean and Officer Bola.

Read more about this thrilling adventure of Hanzzy and Fawzzy, the Techies. The fun never ends when Hanzzy and Fawzzy are together



Team Story.



Ingressive for Good has impacted my life in so many different ways. One of the most memorable moments in my life was when I4G inspired me to create a tech community in my school as a campus ambassador. Shortly after, I got an internship role at Ingressive. My work life started at Ingressive, and I am super grateful for that because it has been such a beautiful experience. When we pivoted from being a CSR arm of Ingressive to becoming a full-on nonprofit, I was given a fair chance to prove myself as a Community Manager responsible for handling our Student Ambassador Community. I executed this with ease because it was my domain.

I4G has given me multiple chances to showcase my skill and strengths and take on challenges in line with my goals. I am living proof of the impact of I4G's mission. I am so lucky to have experienced leaders and colleagues at Ingressive for Good. I love working with I4G because there's something new and inspiring every day that keeps pushing us to do better for the community and personally.

An opportunity to grow from being a community manager to a Program Coordinator presented itself, and I took the chance. I had upskilled myself in readiness for the role, and I am glad that I4G believed in me and I got the job! I4G consistently reminds me that I am as awesome as I say I am but more importantly, I am driven to push the mission wholeheartedly because I am proof that the mission works.

I always look forward to seeing the data, the number of people we train and hearing their stories. It's inspiring to see the impact we as a team are making in the African tech ecosystem. It gives me joy. Ingressive for Good will always be a family that pushes me to be better and drives me to always look for ways to make the world a better place, and I'm super grateful for that.

- Haneefah AbduRahman Lekki
Community Manager, Ingressive for Good

Business For Good.

In 2021, we hit very unique milestones with limited resources. Barely spending money on ads or press. Most of what we accomplished where through people and their brains. It was amazing but we want to do more.

Fundamental to the mission of Ingressive for Good is the belief that if the SDGs are to be achieved, businesses need to be brought to the table. We have gathered an engaged and purpose- driven network of partner organisations to support the urgent pursuit of the Sustainable Development Goals. But even more, we believe if more businesses partner with us to support the one million mission as they achieve their CSR objectives, Africa will be a better place and so will the youths.

We can help you achieve your goals, we have a vibrant community, and we are realizing that organizations are leveraging our community for awareness online and offline, access to our student community, access to talent placement, fulfil your brand's CSR, experiential marketing, sponsor an event, leverage our community for research, and product testing, the opportunities are valuable. You can also advertise in our reports read by thousands. All payments will be received as donations to execute a program.

Access to our
social media
audience

Access to talents
for internships and
Talent Placement.

Access to 100+ I4G
Ambassadors from
100 Universities across
Nigeria and Ghana

Access to our
newsletter community
of over 100,000 tech
lovers (community)

Experiential Marketing:
Have your company's
stand at the event and
Masterclasses

An opportunity for
your company to
fulfill your Corporate
Social Responsibility.

Send us an email at hello@ingressive.org, if you would like to partner with us.

A Leap of Faith.

When we came together to start the company in April with the founding team, we had \$0. We didn't even have a bank account, not one donor. Yet, we were crazy and confident about the potential of the impact we could have. This confidence was not unfounded.

For many years Ingressive (the conglomerate) had invested in social impact projects in partnership with GitHub, Figma, and many global tech companies to introduce African youth to tech skills. We had an Ingressive Campus Ambassador program, and so many impact projects. These projects showed us what was possible. So, after conversations with stakeholders of these projects, we found the most impactful social projects which were Microscholarships, tech training, talent placement and community and condensed it into a nonprofit we called Ingressive for Good.

This was brilliant because it meant more potential for impact and independence from the VC company and more donation potential. However, we had no donors. People were confused about the difference between Ingressive Capital - the VC that invested in tech businesses in Africa and Ingressive for Good, the nonprofit with the mission to increase the earning power of African youth by empowering them with tech skills through training and the power of work.

So we launched a pilot phase (July 1- Dec 1, 2020). The goal was simple: show the world what was possible within these six (6) months. Show proof as a nonprofit. Of all the people we reached out to, only one man said, "Take this money, execute the pilot and let's see the results".

This man was Joey Glickman. He believed in us and donated \$80,000. It felt like Christmas. It was a great starting point. We hired a team and started digging deeper into every pillar. We launched the pilot program and set goals that seemed audacious at the time for people who had only six (6) months and mostly cash for administrative costs like salaries and more. We were determined to impact African youths and increase their earning power, so we put that first.



Joseph
Glickman

Pilot Impact Summary.

The pilot goals were



We reached out to organizations for the programs we needed to execute, but they cost an arm and a leg. Then we reached out to Coursera. They told us about their paid packages. We said: "Awesome, but we can't afford it. However, our dream is to train African youth with tech skills. Would you like to partner?" They said yes! They had just launched a COVID program for governmental organisations, but they were eager to execute with us. Just like that, they gave us \$1m+ worth of licenses for 5000 Africans. After that, program partners began to approach us. We also partnered with Facebook and Datacamp. In addition, we provided laptops for high-flying HNG Internship finalists. By December, our statistics blew us away!

Special thanks to Joey Glickman for believing in us and taking a chance on us. Because of him and his donation, we were able to impact over 17,000 African youth and train over 15,000 of them!

Our 5-year goal countdown started in January 2021, and our pilot success filled us with renewed strength and optimism. We have raised a lot more money since January 2021. The goal is \$1million, and we successfully received commitments of over \$500K. Inspired by the success of the pilot phase, Joey is one of our program donors. More donors have reached out, impressed by our results. We have a goal of \$2million in 2022 and would really love it if more people join us on this journey.

If you are reading this right now and you can donate or connect us to a donor, please send us a mail - donor@ingressive.org.



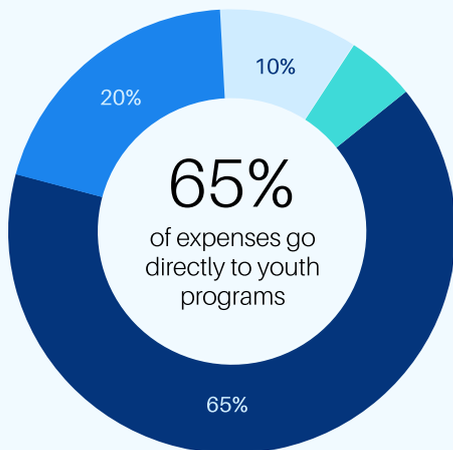
Impact Summary.

Since we launched in July 2020, we have organically trained 66,570 African youths in tech, grown our community to over 81,590 members, built a student community of over 15,000 people, and awarded over \$42,600 in scholarships. We have also deployed over \$5,000 worth of tech tools and data. We have partnered with Facebook, Coursera, Yale African Startup Review, Jobberman, DataCamp, and many global companies.



Financial Breakdown.

We received \$509K in committed donations but \$259K was fulfilled. 59.1% from individuals and 40.9% from organizations.



- Program
- Administration
- Outreach
- Advocacy



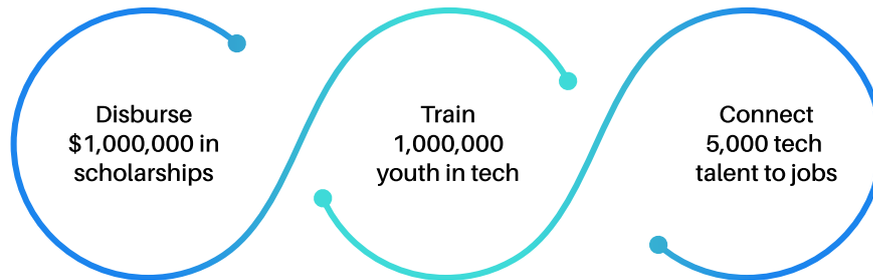
- Individual Contribution
- Corporate Contribution

We are thankful to our individual and corporate donors who took the leap of faith and invested in us. 65% of your investment directly impacted an African youth, 20% helped us keep the lights on and pay the team making the magic happen, 10% helped us reach the people who really needed the program, and provide swags (shirts, caps, etc.) for them and 5% was used for advocacy.

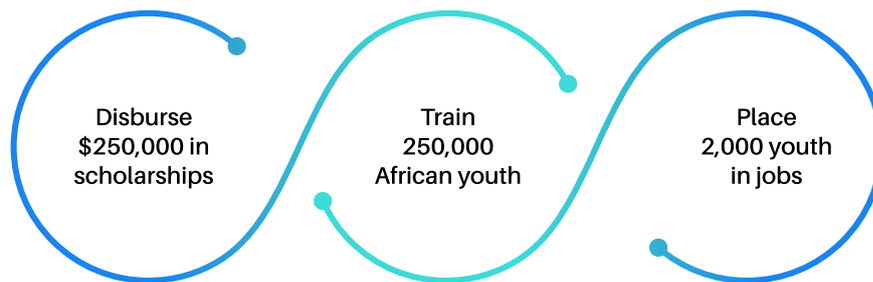
It cost us an average of \$2 to train one African youth this year and an average of \$0.1 to support our student community. Meaning if you gave I4G \$1000, you contributed to the development of at least 500 African youth. Thank you. For every \$2 you gave, 1 African youth was trained. This is a big deal and we are grateful for your support. Thank you

What's Ahead.

● Our 5-Year Goals



● 2022 Goals



To make these goals happen, we need

\$2,000,000



Board members with expertise in non-profit and fundraising



High level partnerships with tech industry leaders committed to impacting within SSA



Media partnerships to get us in front of people who need us

\$253,350 Raised

\$1,746,650 to go



How you can support.

Since inception, we've provided over 64K scholarships at an average of two dollars per person. We've had beneficiaries like Crystalbell, who sold soap to earn a living, but after participating in one of our programs and getting a laptop, she got a job as a developer and now earns 10x what she earned before. Our solution is fast, efficient, a door out of poverty and a door of hope. For every \$2, at least one youth can get trained. Help us hit the donation goal. Together we can do so much more. If you feel aligned with the mission and the cause, and you would like to donate to empower African youth with skills to help increase their earning power and realize their dreams, visit this link to donate online - <https://ingressive.org/i4g-donations/> or donate.

To our United States account

Atlantic Capital Bank

945 E. Paces Ferry Rd, Suite 1600, Atlanta, GA
30326

Ingressive for Good Inc

Account Number: 1600152951

Routing Number: 061121025

Ingressive For Good Foundation 850 New Burton
Road, Suite 201 | Dover, Delaware 19904

Non-Profit Tax ID: 85-1678580

To our Nigerian account

Bank Details: Access Bank PLC

14/15 Prince Alaba Abiodun Oniru Rd, Victoria
Island, Lagos

Bank Account Name: Ingressive For Good
Foundation

Account Number: 1450205964

13 Odudu Eleyiwo Road | Lagos,
Nigeria 101251

NGO Registration: CAC/IT/NO 153157

You can also

SPONSOR one of the programs that resonates with you or our next brochure. For every advert you place in our brochure, we count it as a donation.

PARTNER with us as part of your CSR projects that align with the mission. You can also join our team of corporate partners to make an impact through opportunities like becoming a mentor, sponsoring an event, donating in-kind.

VOLUNTEER We are always looking for awesome mentors and individuals to work directly with our youth and make lasting impacts in their lives.

CONNECT with us. Stop by one of our social media pages @ingressive4good or website ingressive.org to see what our youth are up to. Follow us and stay up to date with our latest news, photos and videos.

To get involved, please send us an email hello@ingressive.org or donor@ingressive.org

Thank You |

Your support means
the world to us

Donors

Joey Glickman
Devaris Brown
June Angelides MBE
Ben Lear
Scott Woods
James "Yommy" Ojo

Partners & Supporters

Coursera
DataCamp
Facebook
Kwanda
Geneza
Enye
Zuri Training
HNG Internships
Student Build
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Techpoint
Printivo
Startup Grind
Rawake Africa
Samos VC
Fenwick
Tekedia
CareerBuddy
FindWorka
Live Your Dreams Africa (LYDA)
Covenant University
Babcock University
Jobberman
Yale African Startup Review
Areeba Jobs
Tamborin
The Spark
Digital Times
GDG
YNaija
Dev Careers
Skillnav
Connect Nigeria
Disrupt Africa
Kaduna Economic Development
HAYAs Foundation
Donors Forum

Ingressive Capital
Google
She Leads Africa
SPAN
JetBrain
Chad Pasha
Nathaniel Taylor-Leach
Bolanle Banwo Osadolo
Michael Collins (Don Jazzy)
Dr. Dipò Awójidé (OgbeniDipo)
Tosin Olaseinde
Ameyaw
Mark Essien
Jacqueline Nyenke
Bridget Duffy
Benjamin Dada
Emeka Okafor
Ife Adeleye
Seyi Onifade
Edward M Zimmerman
Abraham Iyiola
Salem King
Tosin Durotoye
Uche Nnadi
Bankole Williams
Maya Horgan-Famodu
Sean Burrowes
Uwem Uwemakpan
Blessing Abeng
Bolatito Akanbi
Haneefah Abdurrahman Lekki
Fawzyah Danmole
Michael Durojaiye
Oluwaseun Dabiri
Kamaldeen Kehinde
Ayobamigbe Teriba
Funmi Aliyu
Achenyo Otigba
Vanessa Obasi
Bisola Elelu
Jessica Oguh
Aderinsola Oluwafemi
Olayanju Idris
Samson Goddy
Akan Nelson
Ahmad Olanrewaju
Adnan Adetunji
Ezekiel Adeyinka
Adam AbdulHakeem
Funmi Olaiya
Temitope Ekundayo

Oluwole Adebisi
Tunde Yusuf
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Aaron Aliu
Felix Ayoola
Ife Johnseen
Oluebube Okafor
Chudy Ogobegwu
Ambassadors
Fabian Uzukwu
Tobi Olusa
Peter Babalola
Ufonabasi Umo
Oluwaseyi Ajadi
Sharon Dedede
Toludoyin Shopein
Rebecca Saka
Ekene Leonard Nwobodo
Firdaus Ali
Akintoye Oluwatimilehin
Ayodele Ifeoluwa Aransiola
Tasiu Saeed Kwaplomg
Ismail Umar
Okerefe Umukoro
Babatunde AbdulHameed
Francis Akoji
Uchenna Okoro
Muhammad Aliyu
Aliyu Abubakar
Jethro Magaji
Kayode Ayanleye
Oluwaseun Dabiri
fawas kareem
Noah Edet
Uzochukwu Precious
Zunnurayni Idris
Agbo Rabo
Galleh Solomon
Temitayo olalekan
Timilehin Fawale
Mfonido Mark
Marvellous Aigbe
Ngozi Ndu-Eluwa
Adefemi Afuwape
Seunfunmi Adegoke
Olumide Ogundare
Samuel Olusola
Daniel Anomfueme
Christian Nwobodo
Opeyemi Adeniran
Destiny Ajakaiye



Contact us



hello@ingressive.org



www.ingressive.org

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