Digital Skills
Fellowship
PROJECT IMPACT REPORT

— Oct 2023 - July 2024 —

Funded by:













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### **Message**from the Executive Director



It is with immense pride and gratitude that I present to you the impact report for the **TCKZone Digital** Skills Fellowship Program, covering the period from

October 2023 to July 2024. This past year has been a remarkable journey of empowerment, education, and transformation for thousands of young people across Nigeria and Africa at large. When we launched this program, our vision was clear: to bridge the digital divide and provide equitable access to the tools and knowledge that are vital in today's digital age to 500,000 young students across Nigeria, Kenya, and Ghana. We knew that this would not be an easy task, but the enthusiasm, resilience, and determination of our participants have exceeded our expectations and driven the program to great success.

Over the past ten months, we have seen firsthand the transformative power of digital literacy. From rural communities in Calabar to bustling urban centers like Lagos, our program has reached over 110,000 young people, equipping them with the skills they need to thrive in a rapidly evolving world.

These young minds, now empowered with the knowledge of digital tools, are better prepared to face the challenges of the future and to seize the opportunities that come their way. One of the most rewarding aspects of this program has been witnessing the transformation in our participants. I have heard countless stories of young people who, before this program, had never touched a computer, never navigated the internet, or never imagined a future where they could leverage technology to achieve their dreams. Today, these same young people are not only proficient in basic digital skills but are also dreaming bigger, thinking more critically, and aspiring to careers in fields they had never before considered. This transformation is the true measure of our success.

This impact would not have been possible without the unwavering support of our partners, donors, and volunteers. Your contributions have not only made this program a reality but have also ignited a spark of hope and ambition in the hearts of our participants. Together, we have laid a strong foundation for a brighter, more inclusive future.

As we look ahead, our commitment to this cause remains steadfast. We are excited about the possibilities that the next phase of our program will bring. Our focus will continue to be on expanding our reach, deepening the impact of our training, and ensuring that every participant has the opportunity to excel.

Our success, however, is not ours alone. It is the result of the collaborative efforts of a vast network of supporters. Theirworld, The Lagos state ministry of basic and secondary education, Lagos Education District 1-6, Ojodu LCDA, Kaduna Ministry of Education, Teammasters, Dekeepers Schools, The Bridge Leadership Foundation, partners, and volunteers who have believed in our vision and worked tirelessly to make it a reality. I would like to take this opportunity to express my deepest thanks to all who have contributed to this journey. Your support and belief in our mission have been instrumental in our success.

Let us continue to work together to create a world where every young person has the opportunity to unlock their full potential through digital skills.

Thank you for being a part of this transformative journey.

With sincere appreciation,

Oluwadamilola Sovombo **Executive Director** 

# Project in review

110,000

participants empowered with digital skills across 15 regions in Nigeria



204 schools

Integrated Digital Curriculum into their regular coursework as a result of the TCKZone initiative



~60%

Increase in Digital Literacy among participating students compared to baseline assessments



£40,000

**Total Investment Committed** over the course of 2023-2024



Volunteer & Instructors engaged in delivering digital literacy workshops and mentoring participants



Projected Social Value generated by program participants applying digital skills in their communities by 2025



80%

Success Rate in participants utilizing skills for academic or professional advancement within 6 months of program completion



~62%

Female Participants empowered with equal access to digital skills training

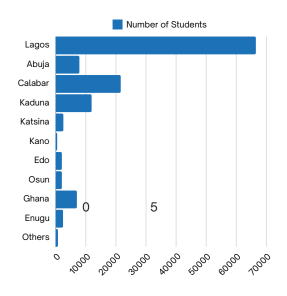


95%

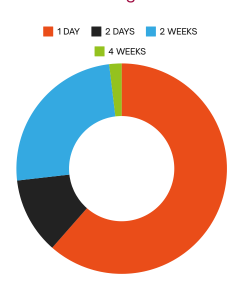
Participant Satisfaction Rate based on posttraining surveys conducted in all regions

# Measuring impact

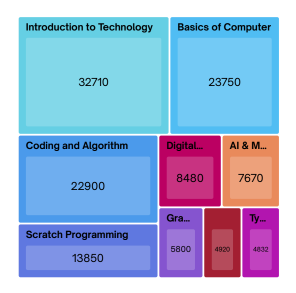
### Trainings by state



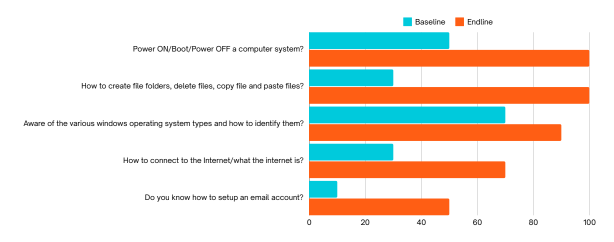
# **DSF** Training duration



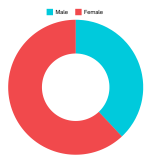
### Skills Students were Trained on



# Baseline assesment vs End Line Assessment (In %)



### Based on Gender



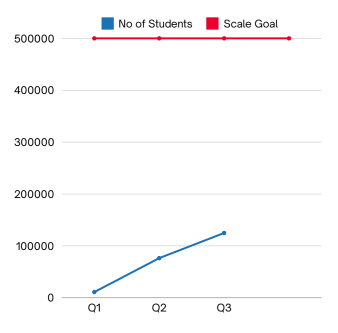
# **Empowering Individuals through Digital Skills**

At the TCKZone Digital Skills Fellowship Program, our mission is to drive sustainable change by equipping individuals with essential digital skills that can transform their lives and communities. We focus on early-stage digital literacy initiatives that promise significant benefits for underserved populations.

Our program is dedicated to fostering innovative approaches to digital education, with an emphasis on practical, scalable solutions that can reach and empower thousands. We support and mentor projects that aim to enhance digital competencies, from basic computer skills to advanced technological training.

By investing in these transformative educational programs, TCKZone aims to create a ripple effect that extends far into the future, fostering a generation of digitally literate individuals who are equipped to navigate and thrive in a digital world. Our impact is continually evaluated and adapted, ensuring that we remain at the forefront of advancing digital skills and inclusivity.

# **Expected Scale Goal of programs**





# DSF's Program Impact methodology helps it focus on long-term impact

The TCKZone Digital Skills Fellowship Program is dedicated to creating sustainable, long-term impact through its digital education initiatives. Central to this mission is our robust Impact Methodology, which is designed to ensure that the benefits of our program extend far beyond the initial training period and continue to influence the lives of participants and their communities for years to come.

Our Impact Methodology is grounded in a holistic approach that combines both quantitative and qualitative measures. We track immediate outcomes, such as the number of participants trained and the increase in digital literacy, but we also look beyond these initial results to assess the broader, long-term effects of our program.

We measure the reach of our program by assessing the number of individuals and communities that benefit from our digital skills training. This includes not only the direct participants but also their families, peers, and local businesses that experience positive ripple effects as a result of increased digital literacy.

We then evaluate how deeply digital skills have influenced participants' lives, including improvements in their ability to secure employment, start businesses, pursue further education, or engage in civic activities. We also assess changes in participants' self-confidence, problemsolving abilities, and overall sense of agency.



One of the core principles of our Impact Methodology is ensuring that the benefits of our program are sustainable. We work closely with participants to help them integrate digital skills into their daily lives, making these skills a permanent asset. Additionally, we focus on scalability, developing models that can be replicated and adapted in different communities and regions, thereby expanding our impact.

We recognize that the full impact of digital education often manifests over time. Therefore, we have implemented a system of long-term tracking, where we follow up with participants at regular intervals—six months, one year, and beyond—to assess how they are using their digital skills and the ongoing benefits they are experiencing. This long-term tracking helps us refine our programs and provides valuable insights into the lasting effects of our training.

The TCKZone Digital Skills Fellowship Program is committed to continuous improvement. We regularly review our impact data to identify areas where our programs can be strengthened or adapted to better meet the needs of our participants. This adaptive approach ensures that our program remains relevant and effective in an ever-changing digital landscape.

Our methodology is not only focused on current outcomes but also on projecting the long-term impact of our initiatives. We use evidence-based models to estimate the future benefits that participants and communities will experience as a result of our program. This includes predicting how digital skills will contribute to participants' career trajectories, economic stability, and community development over the next five to ten years.

One participant fully utilizes their new digital skills to access new opportunities

Ten participants see a 10% increase in income due to improved job prospects

100 participants experience a 1% improvement in their educational outcomes, leading to better longterm opportunities.

# Creating Impact through Digital Education

In today's technologydriven world, digital literacy is not just a skill but a vital tool for empowerment, economic growth, and social inclusion.

Digital education is a powerful catalyst for personal and professional growth. For many of our participants, particularly those from underserved communities, our program represents their first meaningful encounter with technology. Through our comprehensive curriculum, which covers everything from basic computer literacy to advanced digital skills, we equip participants with the knowledge and confidence to navigate the digital landscape.

One of the most profound impacts of our program is the way it empowers individuals to take control of their futures. Take, for example, Sarah, a young woman from a rural community in Calabar. Before joining our program, Sarah had never used a computer and had limited career prospects. After completing our digital literacy course, she not only mastered basic computer skills but also learned graphic design.

These community-driven initiatives demonstrate the transformative potential of digital education.



By equipping individuals with digital skills, we empower them to become change agents, capable of leading their communities towards a more prosperous and connected future.

The digital skills acquired through our program open doors to new economic opportunities for our participants.

See our impact in motion...



# Ojora Palace

In the heart of Ijora community of Lagos at the Ojora Palace, these remarkable kids weren't just introduced to coding; they were invited to witness the power of technology in shaping their destinies. More than just coding, it was a fun adventure full of 'aha' moments and lots of smiles. We believe in a future where tech is their friend, not a mystery.



# Awobo Community, Ikorodu

While the world races ahead in the digital age, many children in rural areas are left behind, struggling with the harsh realities of limited access and opportunity.

Our event at Awobo community highlighted how much we value making an impact. Every underserved child deserves a chance to learn and excel in technology. The TCKZone team ensured that each training session was tailored to the students' knowledge and facilitated by experienced instructors.



# Ikija Day School

Our time at Surulere. introducing graphic design abilities to pupils in the area. These kids came up with company concepts, or they took inspiration from their parent or school businesses to design flyers and social media visuals for their individual companies. Thanks to our partners Ikija Day School and Omobola Olaribigbe,



# **Alimuf Islamic Centre**

The TCKZone Digital Skills Fellowship Program has successfully collaborated with Alimuf Islamic Centre to deliver digital literacy training tailored to the needs of students in faith-based settings. This initiative recognizes the unique role that religious institutions play in community development and seeks to integrate digital skills education into these environments in a way that aligns with their values and teachings.

This faith-based approach has been met with enthusiasm from both students and educators, who appreciate the program's sensitivity to their religious practices while offering valuable, future-oriented skills.



# **Mende Junior High School**

Students at Mende High School have had the opportunity to participate in comprehensive digital literacy training, covering essential topics such as computer operations, internet navigation, coding, and digital citizenship. The school's leadership and teaching staff have been instrumental in supporting these initiatives, ensuring that students not only receive quality instruction but also have access to the necessary technological resources.





# **Mende Senior School**

Mende Senior Secondary School students have gained valuable digital skills, including computer proficiency and coding, preparing them for future academic and career opportunities. The school's commitment to integrating digital education has empowered students, making Mende Senior School a leader in fostering technological innovation and readiness among its learners.

# Government College Ikorodu

Through the program, students at Government College Ikorodu are gaining hands-on experience with technology, enhancing their digital literacy, and positioning themselves for success in a rapidly evolving digital world. The school's commitment to embracing digital transformation is paving the way for a brighter, more connected future for its students.



# Immaculate Heart Junior High School

Immaculate Heart Junior High School has taken a proactive step towards advancing digital literacy among its students by participating in the TCKZone Digital Skills Fellowship Program. Through this initiative, students are being equipped with foundational digital skills that are essential for their academic and future career success.





# **Meeting with Lagos Education District 2 TG/PS**

On 25th January 2024, representatives from the TCKZone Digital Skills Fellowship Program held a productive meeting with Mrs. Anike Adekanye, the Tutor-General/Permanent Secretary (TG/PS) of Lagos Education District 2. The purpose of the meeting was to discuss potential collaborations aimed at enhancing digital literacy among students within the district's schools.

# Courtesy visit to the Commisioner of Basic and Secondary Education

The TCKZone Digital Skills Fellowship Program team paid a courtesy visit to the Commissioner of Basic and Secondary Education to discuss our ongoing efforts to promote digital literacy across the state. The visit served as an opportunity to brief the Commissioner on our program's impact and explore potential areas for collaboration with the Ministry of Basic and Secondary Education.



# Flag Off Ceremony at Ojodu LCDA

In a bid to equip the youth with essential 21st-century skills, the Chairperson of Ojodu LCDA, Mrs. Abimbola Odunmbaku, spearheaded the flag-off ceremony of the Students Training and Development on Digital Skills in Partnership with The Creative Kids Zone. The event, held on 22nd March 2024, marked a significant milestone in the LCDA's efforts towards empowering its youth for the digital age.



# Meeting with Permanent Secretary Lagos State Ministry of Basic & Secondary

TCKZone Digital Skills Fellowship Program team had the privilege of meeting with the Permanent Secretary of the Lagos State Ministry of Basic & Secondary Education. The purpose of the meeting was to explore opportunities for collaboration aimed at digital skills training for students across Lagos State.



# Meeting with Chairman Ojodu LCDA

The TCKZone Digital Skills Fellowship Program team held a constructive meeting with the Chairman of Ojodu Local Council Development Area (LCDA) to discuss collaborative efforts aimed at enhancing digital literacy within the community. The Chairman expressed strong support for initiatives that empower residents, particularly the students, with essential digital skills that are increasingly vital in today's economy. The meeting concluded with a commitment to further develop this collaboration, with the goal of launching targeted digital literacy programs that will equip Ojodu residents with the tools they need to succeed in a digital world.





**Odo-nla Town Hall** 



Foursquare Gospel Church Teens Church



**Groombase College** 



**Muhati Schools** 



Shams-el-deen Senior Grammar School



**De-Keepers Schools** 



# **Akim Barracks Calabar**



# **Government Girls Secondary** School, Big Qua



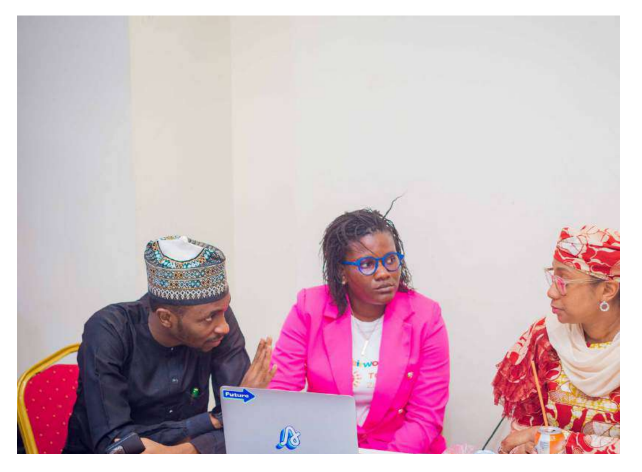


**Magaret Ekpo Secondary School** 



**Hope Waddel Training** Institution





# Courtesy Visit to Katsina state Commisioner of Basic & Secondary Education

Here in this picture is the Honorable Commissioner of the Ministry of Basic and Secondary Education, Katsina, Hadiza Abubakar Yar adua and the Director General of the Katsina Directorate of Information and Communications Technology, Naufal Ahmad.

We also facilitated a part of the 6-day immersive training and workshop for over 500 quality assurance officers at the Katsina State Ministry of Basic and Secondary Education (MBASE)/SUBEB. The training sessions covered crucial aspects of digital skills integration in education, pedagogical approaches, and effective quality assurance strategies. t was an opportunity to empower education stakeholders with the tools and knowledge needed to navigate the digital age and ensure quality learning outcomes for students.





# Government Secondary School Makera Kaduna

During the visitation to the school , we are delighted to have received a warm welcome from the Authority body of the school .Thank you Mr Muhammad Ramal for ensuring we were able to carry out our digital skills Fellowship at GSS MAKERA. Each student had a hands-on learning experience with Scratch and learned how to use a computer.

This experience underscores a crucial truth: the difference between every child is their access to quality education, regardless of the niche.



The students at GSS U/Muazu were introduced to digital skills at their respective levels. It's amazing to see that these students will progress from having zero knowledge to at least 50% proficiency in digital skills. Additionally, they will develop an increased curiosity about what they can achieve with these new skills.







shows our reach is unlimited.



# Government Secondary School Rigasa, Kaduna

The students at Gss Rigasa were also allowed to put their learnings into practicals as they were divided into groups to receive hands-on learning on Digital literacy skills.

Highlights of the training at Gss Rigasa; The students were taught in their northern language which



19DSF Impact Report



# **Mervyn Academy**

Castle Hill Academy - Abuja





Castle Hill Academy - Abuja









# Learning Resources

We provide a wide range of learning resources designed to empower participants with essential digital skills. Our resources include interactive online modules, hands-on training materials, and access to cutting-edge technology, all tailored to meet the needs of learners at different levels. These resources are crucial in helping individuals gain the knowledge and confidence they need to succeed in today's digital world.









# **Case Study**

At TCKZone Digital Skills Fellowship Program, our case studies are a vital tool in illustrating the tangible impact of our digital skills training initiatives. These detailed narratives go beyond numbers and statistics, offering a closer look at how our programs are transforming lives and communities.



By highlighting individual stories and community projects, these case studies demonstrate how our initiatives have empowered participants to overcome challenges, gain new opportunities, and make a meaningful impact in their lives and communities. Each case study serves as a powerful example of the real-world benefits of digital education.

Each case study focuses on a unique story, highlighting the iourney of individual participants or groups who have leveraged the skills and knowledge gained through our training to overcome significant challenges. Our case studies showcase the diverse ways in which digital education can create opportunities and drive change. These stories not only underscore the effectiveness of our programs but also inspire others by demonstrating what is

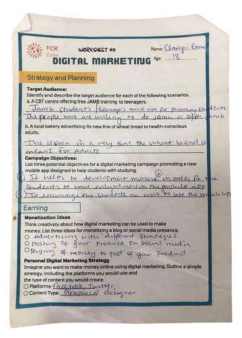
possible with the right support and resources.

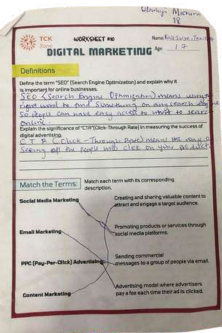
By providing a comprehensive view of the outcomes and long-term benefits of our initiatives, our case studies serve as powerful examples of how digital skills can empower individuals to take control of their futures and make lasting contributions to their communities. Through these real-world examples, we are able to communicate the broader social and economic impact of our work, reinforcing the importance of digital literacy in today's world.

# ONE-DAY physical training using manuals and worksheet

Student name:	Olaniyi Esther
Age:	18 years old
Base-line assessment:	Method: Oral and Written Questionnair No previous knowledge of digital marketing
Location	Mende High Senior Secondary School (Lagos District 2)
Duration:	1 day
Training objectives	To equip students with digital marketing skills, how to monetize their skills, and successfully run their business.
Training outline	<ul> <li>Definition of Digital Marketing</li> <li>Defining Target Audience</li> <li>Understanding Digital Marketing terms; Social media marketing, Click through rate, Email Marketing, Content Marketing, SEO( Search engine optimization).</li> </ul>
Training resources and tools used	Instructor-led training with Manuals and worksheets.
Student testimonial/ feedback	My name is Olaniyi Esther, I am 18 years old, I learned about Digital Marketing and how to make money through online platforms and I promise to use what I have learned to save for my university. Thank you TCKZone for this opportunity.
End-line assessment	70% knowledge of digital marketing measured using worksheets







# ONE-DAY physical training using manuals and worksheet

Observation and the account	A I. D. a ad
Student name:	Armel Bernard
Age:	18 years old
Base-line assessment:	No previous knowledge on digital skills
Location	Digital skills fellowship Calabar
Duration:	One day
Training objectives	to equip students with digital marketing skills, how to monetize their skills, and successfully run their business.
Training outline	<ul> <li>Definition of Digital Marketing</li> <li>Defining Target Audience</li> <li>Understanding Digital Marketing terms; Social media marketing, Click through rate, Email Marketing, Content Marketing, SEO( Search engine optimization).</li> </ul>
Training resources and tools used	Instructor-led training with Manuals and worksheets.
End-line assessment	80% knowledge of Digital Marketing skills gained after the training.

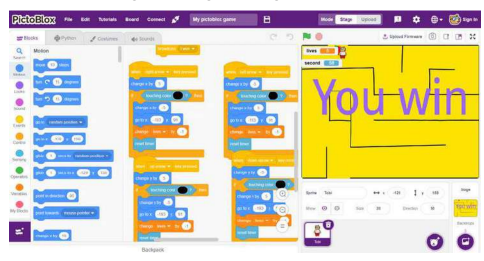


"My name is Armel Bernard I am a Student of Government secondary school Anantigha, I participated in the digital skills fellowship, and I learned about digital marketing, I learned that digital marketing is a way of marketing products, advertising products through platforms like website, social media platforms and other platforms. Thank you very muchTCKZone for this opportunity

# TWO-WEEKS Virtual instructor-led training

Student name:	Inioluwa Abejide
Age:	11 years old
Base-line assessment:	Method: Oral and Written Questionnaire Basic knowledge of Scratch
Location	Virtual Holiday Digital Academy - Online
Duration:	2 Weeks
Training objectives	To Equip the students with essential digital skills like Coding using Scratch and Pictoblox, Graphics Design, Photo and video editing using Capcut and Snapseed, Staying safe online, following your dreams through Tech, tools to excel in tech.
Training outline	<ul> <li>Definition of Digital Marketing</li> <li>Defining Target Audience</li> <li>Understanding Digital Marketing terms; Social media marketing, Click through rate, Email Marketing, Content Marketing, SEO( Search engine optimization).</li> </ul>
Training resources and tools used	Training was held on Zoom, Laptops, and the Internet.
Student testimonial/ feedback	I am grateful to TCKZONE for the opportunity to learn how to code using scratch and pictoblox, the most interesting part is learning how to design logos and also editing pictures and videos, I also learned there is no limit to what I can achieve through tech. Thank you to all our instructors
End-line assessment	By completing all assessment/projects given, Inioluwa Abejide has gained more knowledge on Presentation skills, Photo and Video editing.

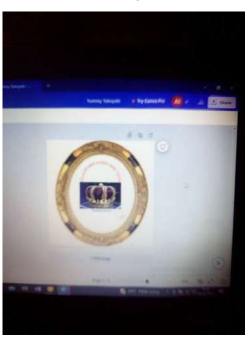
# **Programming and algorithm**



# **Photo Editing Assessment**



**Graphics Design on Canva** 



FOUR - Weeks of physical faith-based centered training using; laptops and the internet.

Student name:	Mercy otti. e
Age:	18 years old
Base-line assessment:	Possessed basic knowledge of computer skills and 30% knowledge of computer skills.
Location	digital skills fellowship activation deeper life lekki
Duration:	4 weeks
Training objectives	to equip the participants with various digital skills within the period of 4 - weeks, the idea was to give extensive training to achieve a long-lasting impact.
Training outline	Training outline; Different courses like, Basic computer knowledge, digital marketing, graphics design using Canva, and scratch, video editing using capcut, and introduction to the business plan were taught during the training.
Training resources and tools used	Instructor-led training with internet and laptops.
Student testimonial/ feedback	" I am grateful to TCKZone for the opportunity to learn from them. My favorite part of the training was learning how to use canva to design different things.
End-line assessment	80% knowledge of graphic designs and video editing Measured through the project assessment.

# Mercy Design Journey The design process



# The end result



# Certificate acquirement



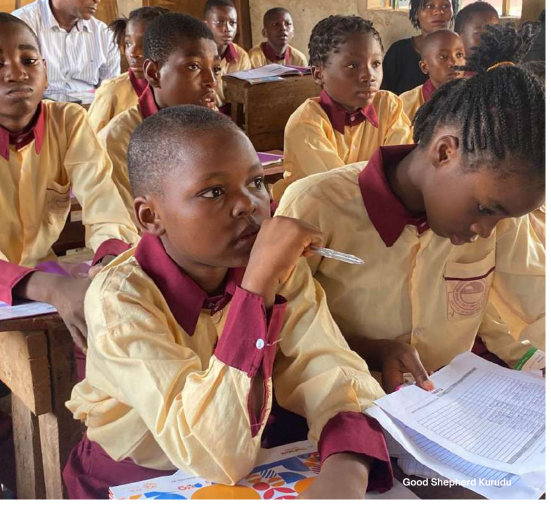
# Conferences Tech Zone Setup















**Every individual** deserves the opportunity to shape their own future. In many communities, young people, particularly girls and women, face significant barriers that limit their access to education, technology, and opportunities. These barriers often prevent them from fully participating in the digital world and realizing their potential.













































# Our collaborators

# **Theirworld**









































# Digital Skills Fellowship

— Oct 2023 - July 2024 —

The Creative Kids Zone Initiative

51, Opebi Road, Ikeja, Lagos, Nigeria

Website: www.tckzone.org

Socials: @tckzone

