



Who we are

At our core, we are a bold non-profit dedicated to making technology accessible to underserved youth, fostering digital literacy, and empowering communities. We provide unparalleled technology exposure and training to youth who might not otherwise have access to such opportunities.

Our Mission

To empower youth in underprivileged communities by breaking down barriers to technology

Our Vision

To build a future where every young mind has tools to succeed in a tech-driven world



Objectives



TECHNOLOGICAL LITERACY

Provide education on how to understand, utilize, and build cutting-edge technology



ACCOUNTABILITY EDUCATION

Utilize analytics and industry trends to predict the most useful topics in tech and provide that knowledge to our students to ensure that can will not be left behind.



AWARENESS

Utilize analytics and industry trends to predict the most useful topics in tech and provide that knowledge to our students to ensure that can will not be left behind



SKILL

Provide in-demand skills training in order to increase hireable candidates within underserved communities.



COMMUNITY

Promote a community of like-minded individuals that will encourage one another to succeed. As well as share knowledge amongst themselves.

Core Values

01 VALUES
Every idea/ resource provided must be actionable and provide practical value

02 INTEGRITY
We act with integrity and show respect

03 TRUST
We are good custodians of our community's trust.

04 ACCOUNTABILITY
We hold ourselves accountable and are not above scrutiny

05 SELF-SACRIFICING
We put our mission above our own interests

What We Do

We create transformative programs that give underprivileged students hands-on experience with modern technology. Our initiatives combine practical training with engaging activities to help bridge the digital divide. Through our programs, students gain direct access to explore, learn, and work with the latest technological tools.



ICT LAB REVAMP

We transform outdated computer labs in underserved areas into modern learning centers. These upgraded facilities serve as technology hubs where students can develop practical skills through hands-on experience.



TECH EXPOSURE EXPERIENCE

Our Tech Exposure Experience (TEE) is our flagship community outreach program. We bring advanced technology directly into communities, offering interactive sessions with virtual reality, drones, mechanical engineering, and 3D printing. These hands-on workshops spark innovation and help develop crucial technical skills in young participants, preparing them to become future technology leaders.

ICT TEACHER TRAINING

Our teacher training program strengthens the foundation of technology education by working directly with educators at partner schools. We provide comprehensive training in current technology topics, offering both certification opportunities and skill development.



TECH EXPOSURE ACADEMY

The Tech Exposure Academy provides focused, hands-on training for underserved youth. Our curriculum covers essential technology skills including coding, hardware engineering, 3D printing, and CAD design. Through mentorship and interactive learning, we help students develop both technical expertise and confidence. Our goal is to prepare them for success in an increasingly digital world.



TECH EXPOSURE ACADEMY

Schools Engaged: 6 schools participating in Tema, Ghana

Student Impact: 140+ students trained in fundamental technology skills

Program Delivery: 13+ sessions covering coding and engineering basics



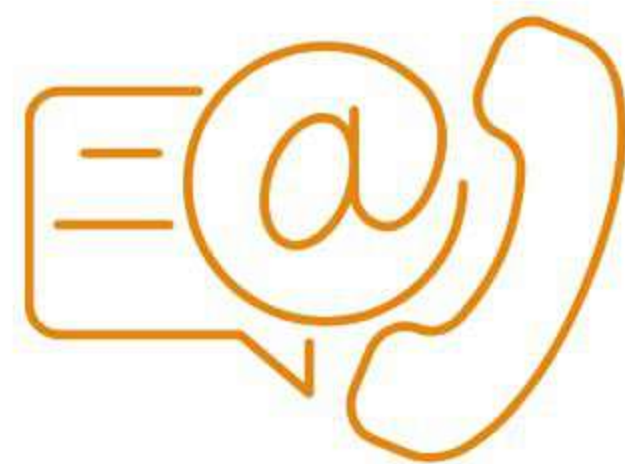
TECH EXPOSURE EXPERIENCE

Total Reach: Over 500 youth participants since 2022

Workshop Delivery: 5 comprehensive technology workshops

Communities Served: Nima, Teshie Nungua, Madina, and Tema (Ghana)

Training Focus: Hands-on experience with virtual reality, drones, mechanical engineering, 3D printing, and music production



Get In Touch

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