

The Problem

Africa faces a significant technology education gap, limiting access to skills in Al and blockchain despite being home to the world's youngest population.



01

Low Contribution

Despite its large and growing youth population, Africa's contribution to global tech innovation is currently less than 1% of global tech innovation

02

Early Exposure Gap

Without early opportunities to learn about Al and blockchain, many young Africans are unable to explore or develop careers in these emerging fields.



Future Ready Skills

As Nigeria's youth population continues to expand, equipping them with future-ready tech skills is crucial for national development and economic competitiveness.

"It is easier to build strong children than to repair broken men.





Our Solution FUTURE GENERATION WITH FUTURE TECH

Set up and maintain a network of Al and Blockchain Clubs across schools in Africa, starting in Lagos, Nigeria.

Aim is to:

- Practical, project-based learning on Al tools and blockchain applications.
- Focus on real-world problem-solving.

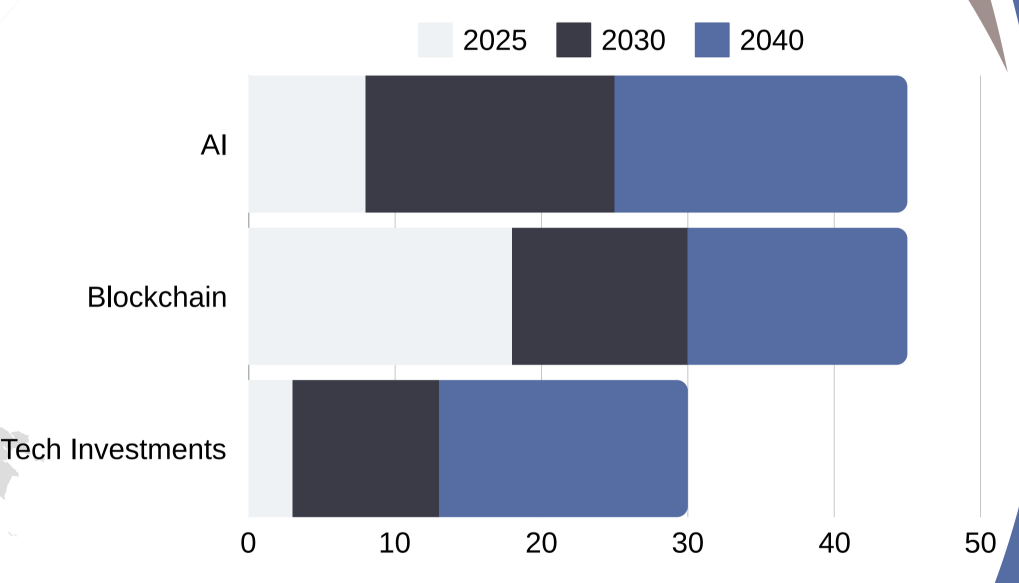
Why Now?

Africa Has A Demographic Advantage

Our continent boasts the world's youngest population, with more than 60% of its inhabitants under the age of 25, presenting a significant opportunity for tech talent development.

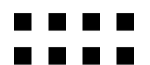


The Numbers All Make Sense



With the the rapid expansion of the blockchain and Al sectors globally, the time is just perfect to engage the untapped talent potential in young African populations.

Implementation



"THE TIME TO ACT IS NOW"

Awareness	Engagement	Improvement

Workshops

Monthly sessions (interactive demonstrations, real-world applications, and group activities) designed to introduce students to Al and blockchain.

ABCs (AI/Blockchain Clubs)

Weekly clubs where students engage in hands-on learning and develop projects based on real-world applications of Al and blockchain.

Showcase

Biannual events where students can showcase their innovative solutions in tackling real-world challenges using Al and blockchain technology.

Our Vision In Action

We conducted a pilot workshop last year

Students Over 200 students were introduced to blockchain technology

Facilitators Currently, about 7 individuals have indicated interest to facilitate our sessions

Partnerships Currently in talks with about 5 schools interested in owning an ABC







Impact

Drive youth education and innovation in Africa

Corporate Social Responsibility

Demonstrate that you care about the society and the young leaders of tomorrow.

Brand Visibility

Gain exposure in schools, events, and media coverage

Talent Development

Get early access to trained innovators.

Funding

LEAN BUDGET. MASSIVE **IMPACT**

Total Funding Required for a 1-year period

\$10,000

Provide materials such as presentations, study guides, Workshop Materials demonstration tools, and stationery for students. (20%) - \$2,000 Compensation for expert facilitators delivering **Facilitators Stipend** workshops and supporting club activities across multiple (30%) - \$3,000 schools. Purchase of computers, projectors, and any other tools Technology as may be needed for practical sessions. (30%) - \$3,000 PR & Outreach and students to encourage participation. (10%) - \$1,000

Campaigns to raise awareness among schools, parents,

Miscellaneous (10%) - \$1,000 Administrative costs, transportation for facilitators, and a contingency fund for unforeseen expenses.

Help Us

Let's Build Africa's Tech Future Together I

Train in

500+students 2025

Contact Us

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We look forward to the journey ahead, where you can help turn our shared vision into reality.

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