



# Building The Future.

A DSA Corp Initiative

Driving Change  
Empowering Communities

# The Problem

**Africa faces a significant technology education gap, limiting access to skills in AI 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 AI and blockchain, many young Africans are unable to explore or develop careers in these emerging fields.

03

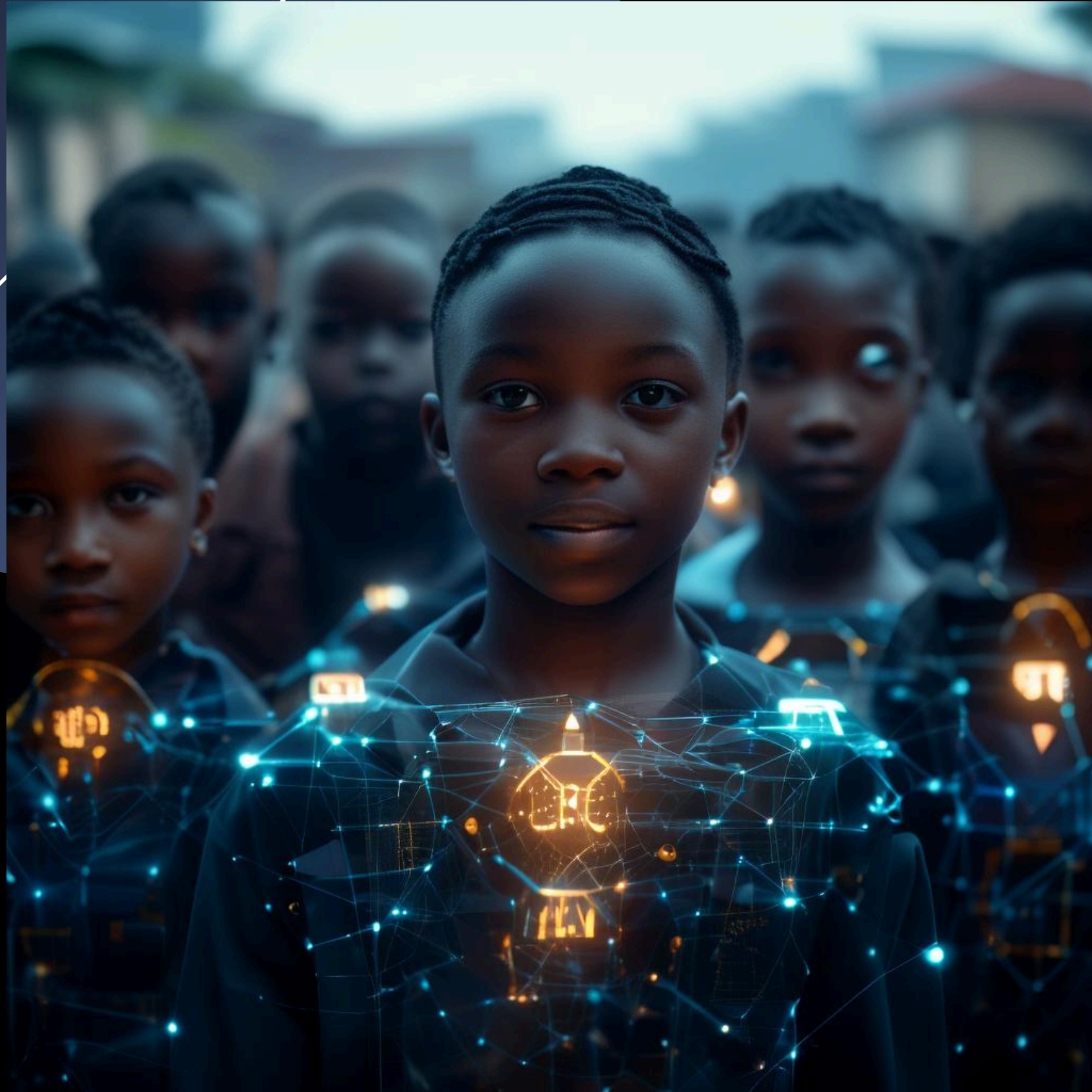
## Future Ready Skills

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."**

**— FREDERICK DOUGLASS**





# Our Solution

## FUTURE GENERATION WITH FUTURE TECH

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

Aim is to:

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



# Why Now?

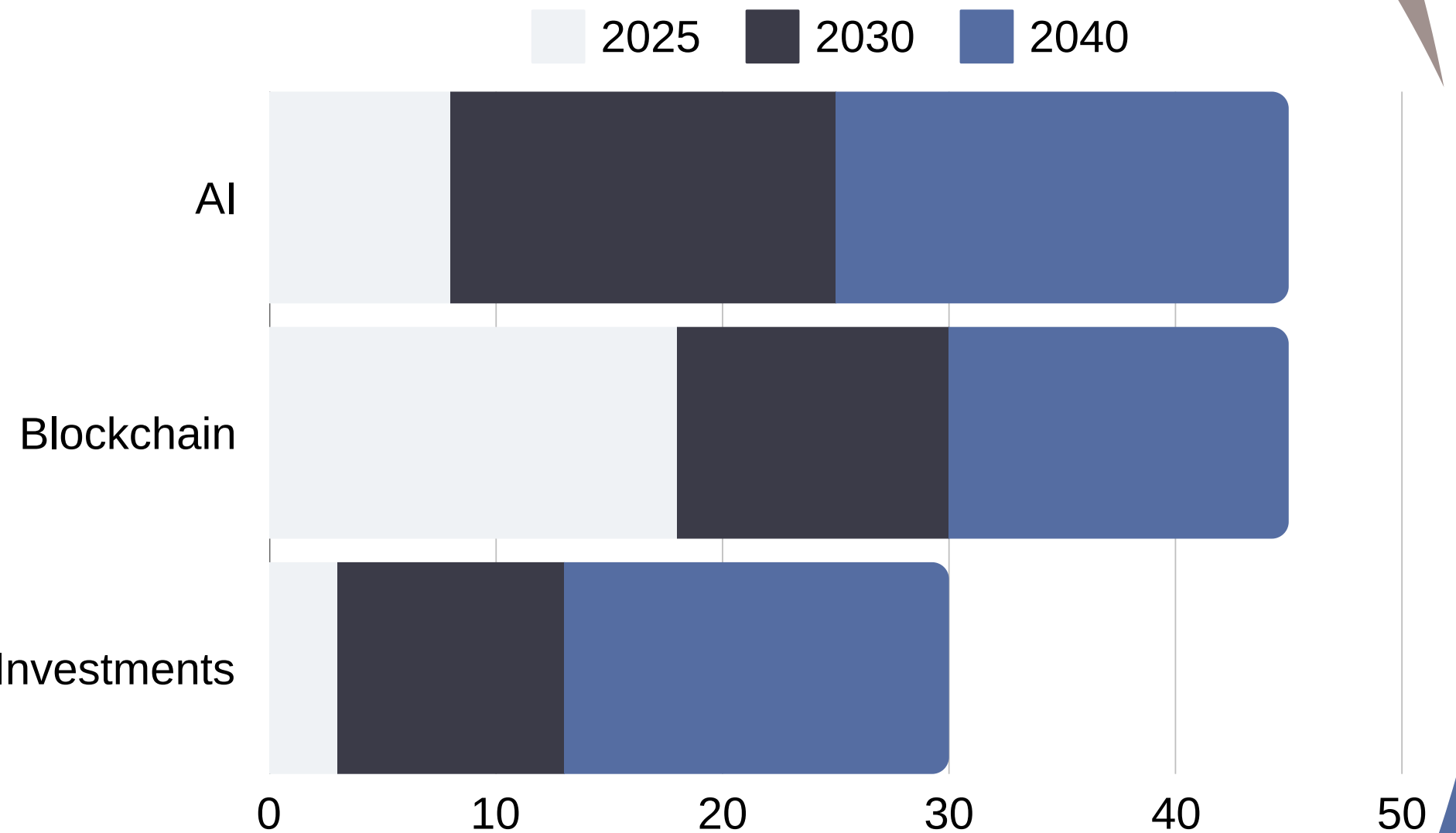
## Africa Has A Demographic Advantage

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.



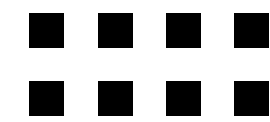
**With the the rapid expansion of the blockchain and AI sectors globally, the time is just perfect to engage the untapped talent potential in young African populations.**

## The Numbers All Make Sense



# 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 AI and blockchain.



## **ABCs (AI/Blockchain Clubs)**

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



## **Showcase**

Biannual events where students can showcase their innovative solutions in tackling real-world challenges using AI 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







# Partner With Us

## **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**

Workshop Materials  
(20%) - **\$2,000**

Provide materials such as presentations, study guides, demonstration tools, and stationery for students.

Facilitators Stipend  
(30%) - **\$3,000**

Compensation for expert facilitators delivering workshops and supporting club activities across multiple schools.

Technology  
(30%) - **\$3,000**

Purchase of computers, projectors, and any other tools as may be needed for practical sessions.

PR & Outreach  
(10%) - **\$1,000**

Campaigns to raise awareness among schools, parents, and students to encourage participation.

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

Train **500+** students in **2025**

## Contact Us

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# Thank You

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



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