

# Kids & Teens

## We train ^ Coding, AI, Design, Robotics & Cybersecurity

The image features a central photograph of a young child with curly hair, wearing a yellow t-shirt with the logos for 'AFRICA STEM HUB' and 'AFRICAN STEM GIRL'. The child is pointing their right index finger upwards. Surrounding the child are several educational and technical icons and text boxes connected by dashed orange arrows. On the left, there is a large grey and white robotic arm. Below it, a small black and white robot is shown. To the right, there are icons of gears and a rocket. The text boxes include: 'beginner friendly' (brown), 'Fight hackers' (yellow), 'I can build any robot I want' (white thought bubble), 'future ready' (yellow), 'Engineering Skills' (yellow), and 'Prompt Engineering Skills' (yellow). The child's t-shirt also features the text 'AFRICA STEM HUB' and 'AFRICAN STEM GIRL'.

beginner friendly

Fight hackers

I can build any robot I want

future ready

Engineering Skills

Prompt Engineering Skills

AFRICA STEM HUB

AFRICAN STEM GIRL

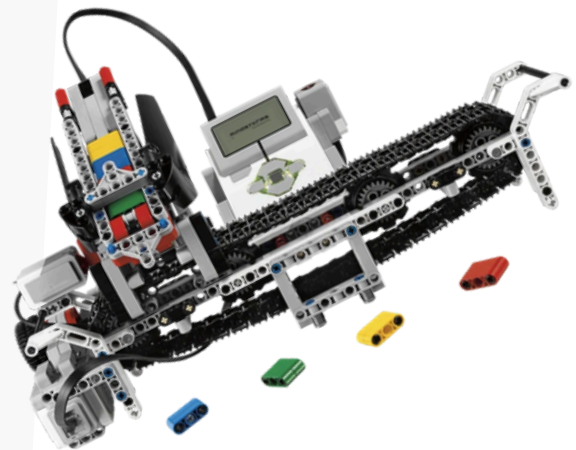
Where Your Child Build's Their Future Today

# What and who do we train?



Students aged 7 -17

- Design
- AI
- Robotics
- Cybersecurity
- Coding



We train your child by building tech projects.

# 7 - 17 Beginner Classes

## Design Classes

- Posters with Canva
- Websites design with Figma.

Kes.10,000

## Coding Classes

Use HTML & CSS to :-

- Build WhatsApp
- Build a Calculator

Kes.10,000

## Cybersecurity Classes

- Understand different types of hackers and cyberattacks.

Kes.10,000

## AI Classes

- Build websites using Lovable.
- Build AI Chatbots using VoiceFlow.

Kes.10,000

# 7 - 17 Intermediate Classes

## Design Classes

- Web Design with Canva
- Mobile App design with Figma.

Kes.15,000

## Coding Classes

Use Python to :-

- Build a payment system

Kes.15,000

## Cybersecurity Classes

- Offensive security tools and system exploitation
- Defensive security solutions and tools

Kes.15,000

## AI Classes

- Build AI Agents using python.

Kes.15,000

# 7 - 17 Advanced Classes

## Design Classes

- Web Design with Canva
- Mobile App design with Figma.

Kes.15,000

## Coding Classes

Use Python to :-

- Build a social media platform (TikTok Clone)

Kes.15,000

## Cybersecurity Classes

- Explore network and web attacks
- Monitor endpoints for threats
- Utilise SIEM to handle incidents

Kes.15,000

## AI Classes

- Build AI Agents using python.

Kes.15,000

# Class Times

**Beginner Class**

**9:00 A.M - 11:00 A.M**



**Intermediate Class**

**11:15 A.M - 1:15 P.M**



**Advanced Class**

**1:30 P.M - 3:30 P.M**



# Enrollment Dates

Cohort 1

**7<sup>th</sup> July - 20<sup>th</sup> July 2026**



Cohort 2

**21<sup>st</sup> July - 4<sup>th</sup> Aug 2026**



Cohort 3

**5<sup>th</sup> Aug - 19<sup>th</sup> Aug 2026**



# Your Child will have such skills and projects

AI Skills



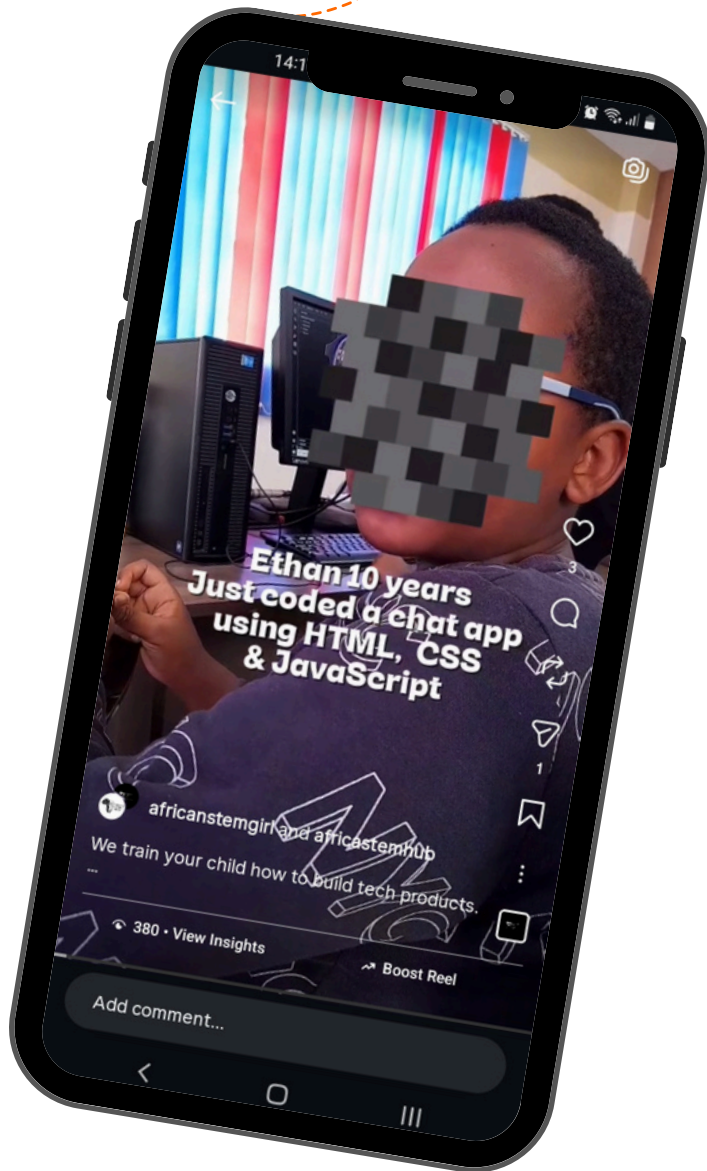
Cybersecurity Skills



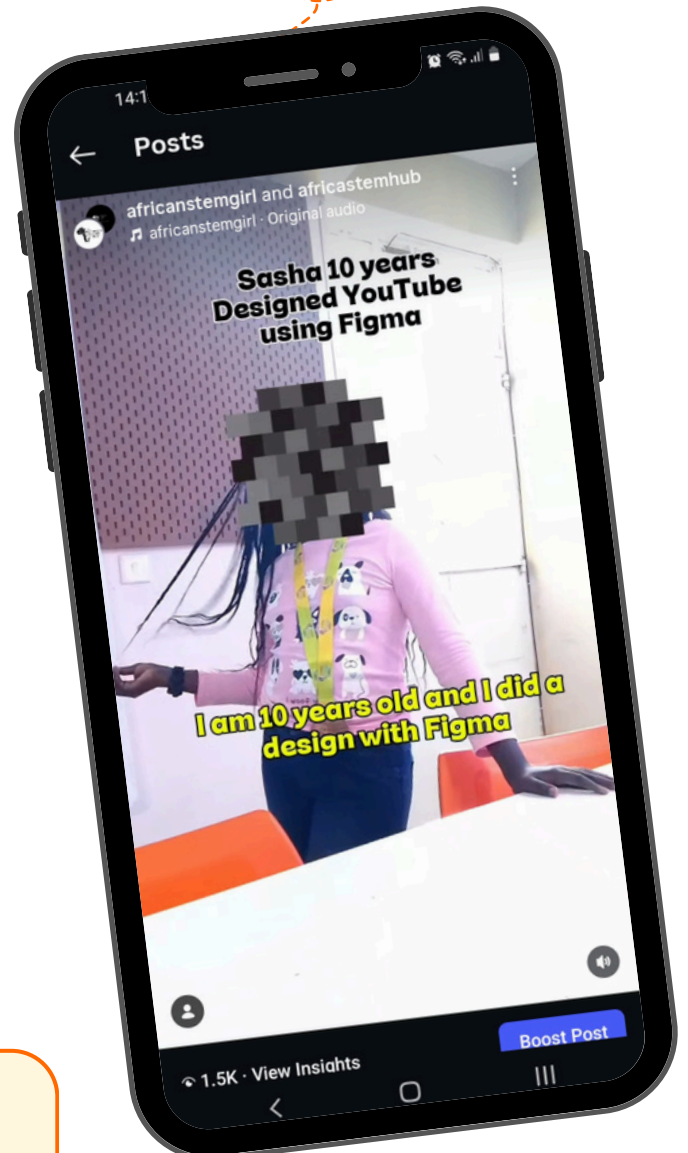
Call Us: 0799823816

# Your Child will have such skills and projects

Coding Skills



Design Skills



Call Us: 0799823816

Where we hold our classes :-

- Online
- Physical at Kose Heights, Hurlingham.



We help you in making sure your child is future ready.

[africanstemgirl.com](http://africanstemgirl.com)

# Class Charges

Beginner Class

**Kes.10,000**



Intermediate Class

**Kes.15000**



Advanced Class

**Kes.15,000**

