

SAM ESEYIN

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EDUCATION

Miva University, Federal Capital Territory, Nigeria.
Bachelor of Science, Major in Computer Science

June 2027

EXPERIENCE

Ideal Robotics – Abuja, Nigeria
Founder and Executive Director

May 2017 – August 2024

- Founded and scaled one of Nigeria's largest K-12 coding and STEM education provider, growing from \$500 personal savings to \$400K+ revenue, with 22 full time employees, and 10,000+ children reached nationwide through 180+ schools and 60+ partnerships as of 2023.
- Raised awareness and provided STEM education to 180+ schools, resulting in a 70% curriculum adoption rate across the Federal Capital Territory.
- Forged partnerships with corporations and institutions including Flexisaf Edusoft, Discovery Museum, and Aviion to expand summer programs and train educators.
- Designed and launched CodeQuest, an annual inter school coding competition for ages 7 to 15, attracting hundreds of student participants annually.
- Developed and delivered Launchpad, a 9 week tech bootcamp that supported career transitioners entering the tech industry.
- Spearheaded project based learning initiatives, enabling students to create projects that competed in national STEM competitions.

TECHNICAL SKILLS

- **Programming:** Python, Lua, JavaScript, HTML5, CSS, Scratch, App Inventor
- **Robotics:** VEX IQ, LEGO, Abilix, Jimu, Wonder, Mbot, Beebot, and Makeblock Robotics.
- **Tools:** Figma, Trello, Jira, ClickUp, Notion, PowerPoint, Excel, Miro, Slack, Framer

ACHIEVEMENT

- Nominated *EdTech Entrepreneur of the Year*, FOYA Awards (2021)
- Mentored winners of the *National BETA State Competition in Computer Science* (2024 & 2025, U.S.) and the *AI Challenge in Indonesia* (2025)

ENTREPRENEURSHIP SKILLS

- Business development
- Strategic partnership
- Early stage startup
- Go-To-Market strategy
- Leadership

ADDITIONAL

- **Technology Speaker:** Delivered 60+ presentations at national events and schools (2018 – 2025)