# **SAMUEL OGUTA**

# SOFTWARF FNGINFFR

# CONTACT

- +254703393505
- Kenya, Nairobi City

### **SKILLS**

- JavaScript (ES6+)
- · Full-Stack Development
- · Software Engineering
- Al & Machine Learning Basics
- Virtual Assistance & Remote Collaboration
- Problem-Solving & Debugging
- Version Control (Git/GitHub)

#### LANGUAGES

- English (Fluent)
- Kiswahili

# REFERENCE

#### Callen Moraa

Holy Innocents School

Phone: 0722971233

Email: callenoguta@gmail.com



#### **PROFILE**

I'm a Certified Full-Stack Developer, Virtual Assistant, and AI Enthusiast who loves turning ideas into practical digital solutions. From building responsive web applications to helping businesses streamline operations with smart tools and AI, I'm passionate about creating technology that makes work and learning easier. Always curious, always building, and always open to meaningful collaborations.



# **WORK EXPERIENCE**

#### **Topmax College**

Software Engineer

2024 - 2025

- Designed, developed, and maintained software applications to meet user and business requirements.
- Wrote clean, efficient, and scalable code using modern programming languages and frameworks.
- Collaborated with cross-functional teams to gather requirements, plan features, and deliver solutions.

#### **Kenyatta University**

2023 - 2024

Javascript Engineer

- Developed dynamic, responsive, and user-friendly web applications using modern JavaScript (ES6+) and frameworks.
- Built and maintained reusable front-end components to improve consistency and development efficiency.

# **Holy Innocents School**

2022 - 2023

Full Stack Engineer

- Provided technical support, training, and documentation to ensure smooth adoption of new systems.
- Developed and optimized back-end services and databases to manage student records, grades, attendance, and other academic data securely.
- Integrated digital learning tools and third-party APIs to enhance elearning experiences.



# **EDUCATION**

#### **Kenyatta University**

Currently

Bachelor of Science Telecommunication and Information Technology