# STEPHEN SIMON

Plot 619 Edward Anunusor Street Phase III, Gwagwalada, Abuja, Nigeria <a href="mailto:stephensimon288@gmail.com">stephensimon288@gmail.com</a> | +2348052630338

### **EDUCATION**

Prince Abubakar Audu University Anyigba (PAAU) Formerly KSU

Kogi State, Nigeria

Bachelor of Science - Computer Science

November, 2024

GPA: 4.65 / 5.0 (First class)

Government Secondary School Gwagwalada (GSS)

FCT, Nigeria

WASSCE Certificate

2018

## **ACHIEVEMENT / AWARD**

## **Government Secondary School Gwagwalada (GSS)**

FCT, Nigeria

Co-developed an inverter and speed bump energy system to convert vehicle motion into electricity using a crankshaft.

#### **WORK EXPERIENCE**

#### **Tawk Global**

Frontend Web Developer

Nov 2024 - present

- Built and optimized user-friendly web pages using modern front-end technologies.
- Implemented best practices for clean, scalable, and maintainable code.

### **Azolafam Limited**

Chief Technological Officer (C.T.O).

June 2024 - present

- Supervise the development of software.
- Identify and integrate emerging technologies to improve products and services.
- Oversee project execution, ensuring timely delivery within budget.

## **Ttebify**

Web Developer Intern

Jun 2023 - Nov 2023

- Built responsive, user-friendly interfaces using React.js.
- Managed backend systems with Laravel, including API integration and database management.
- Strengthened problem-solving and technical skills by tackling real-world challenges.

#### RESEARCH INTEREST

Robotics, Machine Learning, IoT, Autonomous Systems, Software Development

## **VOLUNTEER EXPERIENCE**

# **Natural Sciences Tutorial Group (PAAU)**

Tutorial Instructor 2021 – 2024

Taught Mathematics, Calculus, Physics, and Computer Science subjects.

## Nigeria Association of Computing Students (NACOS) PAAU Chapter

Web / Mobile App Instructor

Taught programming, web development, and mobile app development.

*June* 2024 – Aug 2024

### PROJECT WORK

## **Home Automation System**

Developed an IoT-based home automation system using an **ESP8266 Wemos D1 R1 microcontroller** and a **6-channel relay switch** for remote device control. Built a responsive Android app with **React Native**, providing an intuitive interface for real-time control, energy efficiency, and enhanced automation.

### PERSONAL PROJECT AND RESEARCH IN PROGRESS

# **Personal Security System for Combating Insecurity (In Progress)**

Developing a compact personal security system to combat insecurity and kidnappings in Nigeria. Using a **NEO-6M GPS module** and **Wemos D1 R1 ESP8266**, it provides discreet real-time location updates and attack severity without alerting the attacker. Focused on efficient remote data transmission, the project is ongoing.

#### **CERTIFICATION**

## McAnderson Institute of Technology (UNESCO YouthMobile)

2018

Web/Mobile Development certificate

Gained foundational knowledge in web development and learned to use PhoneGap technology to create mobile applications from web-based skills.

### **TECHNICAL SKILLS**

- **Development Expertise**: Web development, Mobile App Development, Microcontroller, IoT.
- Languages: JavaScript, PHP, Python, Arduino
- Frameworks: React Native, React.js, Laravel
- Databases: MySQL, Firebase
- Tools: Git/GitHub, RESTful APIs, Firebase Cloud
- Others: Microsoft Office Suite

### **REFERENCES**

#### Mr. Daniel Alih Musa

Lecturer/Supervisor of Computer Science Prince Abubakar Audu University musa.da@ksu.edu.ng

## Mr. John-Jerry Tochukwu Ugwu

CEO Azolafam Limited No 20 Sauka, Opp. Immigration headquarters FCT Abuja johnjerry@azolafam.com

#### **Greatness Marshal**

Founder & CTO Tawk Globally LLC No.1 Temidayo Daibo Close, Ajah-Lagos official.gmarshal@gmail.com