

# SAMUEL **TAMBARI**

samueltambari62@gmail.com



WEB DEVELOPER

Road 11, F.H.E, Woji., Port Harcourt, Rivers State 500211



www.linkedin.com/in/tambari-samuel-64a77819a in



## SUMMARY

Knowledgeable Front-End Developer adept at creating successful websites, landing pages, and product UIs that meet customer needs. Exceptional team player with an analytical approach to developing useful solutions. Fully proficient in HTML, CSS, Bootstrap, and Javascript. Well-versed in WordPress customization for scalable and content-rich websites. Possesses a strong commitment to continuous learning and staying current with emerging technologies.

### **EDUCATION**

### **University Of Port Harcourt**

Bachelor's Degree in Physics 2016 - 2021

#### **Chamba International School**

WASSCE 2016

## SKILLS

- Programming
- UI/UX Design
- WordPress
- · Web development
- Technical Writing
- · Microsoft Suite
- Customer Support
- IoT
- Nocode tools

# PROFESSIONAL EXPERIENCE

Further Mathematics Teacher, 12/2022 - 11/2023 Infant Jesus Model Secondary School, Akwa Ibom

- Managing up to 30 students at a time to ensure appropriate behavior.
- Filing reports and appropriate paperwork on students, which includes assessing student progress
- Collaborating with colleagues by participating in team meetings, sharing ideas, and contributing to team goals

# Web Developer and IOT Engineer, 02/2022 - 10/2022 KineticSoft LLC, Port Harcourt

- · Created landing pages by harnessing HTML, CSS, Bootstrap, and JavaScript skills.
- Engaged in IoT projects (hardware and software).
- Taught IoT basics in high school.
- Started Mobile app development with Java.

# UI Developer and Customer Support, 09/2021 - 01/2022

Teckipro, Port Harcourt

- Created landing pages by harnessing HTML, CSS, Bootstrap, and JavaScript skills.
- Engaged in software testing to identify and alleviate software bugs.
- Expertly navigated WordPress to write a knowledge base for software products.
- · Offered exceptional customer service with strong product knowledge.