

# **About Me**

I'm Olayemi, a self-taught Full Stack Website Developer with a passion for bringing ideas to life through code. My journey into tech hasn't been the easiest I've faced challenges, struggled to learn on my own, and persevered through countless late nights. But these struggles have shaped me into a resilient and resourceful developer who thrives on problem-solving and continuous growth.

With expertise in modern web technologies like React.js, Node.js, and Tailwind CSS, I've built projects that solve real-world problems, from internship management systems to virtual verification platforms. Beyond coding,

I'm always eager to learn, adapt, and take on new challenges. Whether it's designing user-friendly interfaces or building scalable backends, I approach every project with dedication and a commitment to excellence.

# MUHAMMED OLAYEMI

Full Stack website developer

# **EDUCATION**

Abraham Adesanya Polytechnic

2020 - 2022

Course: Computer Science (OND)

Abraham Adesanya Polytechnic

2022 - 2024

Course: Computer Science (HND)

**Contact Information** 

Email:

muhammednetr@gmail.com

Phone: 09154996570

Portfolio:

muhammed-tau.vercel.app

### **WORK EXPERIENCE**

## **SIWES Management system for AAPOLY**

Developed and deployed a comprehensive SIWES Management System tailored to streamline student internship processes. Spearheaded the design and implementation of a user-friendly platform with role-specific functionalities for Coordinators, Supervisors, and Students

### **SMS GLOBE**

Developed a robust virtual verification service platform designed to provide users with temporary phone numbers for seamless account verification across various services. The project focused on accessibility, scalability,

### IT LETTER GENERATOR WITH SECURITY

Designed and implemented an automated IT Letter Generation system outside my typical tech stack to demonstrate adaptability and fast learning. Despite my expertise in web development, I embraced Python for this project, quickly mastering the language to deliver a robust solution.

## **SKILLS**

