Professional Summary

Aspiring full stack developer with a growing foundation in front-end development using HTML, CSS, JavaScript, React and Version control.

A dependable employee seeking opportunities to expand skills and contribute to company success. Considered hardworking, ethical, and detail-oriented.

Reliable candidate ready to take on challenges using problem-solving and task prioritization skills to help the team succeed

Skills

- Web development (HTML, CSS, JAVASCRIPT, VERSION CONTROL)
 certified from Meta through Coursera.
- Currently learning React JS and python
- UI design: building a clean and interactive interface website and application.
- Graphics design with Adobe Photoshop and Canva.
- Analytical thinking.
- Collaboration.
- Microsoft Office package Software Proficiency.
- Maintenance & Repair of computers.
- Friendly, positive attitude.
- Attention to detail.
- Dependable and responsible

Language

English language

Igbo language

Volunteer

Computer Engineer Assistant

At imfo-plus Tech Computers Sales and Repair | Lagos Nigeria

- Analyzed system requirements and provided technical recommendations.
- Troubleshot hardware, software, and network issues to ensure smooth operations.
- Tested and debugged computer programs to optimize performance.
- Met user needs with correct system hardware and software components.

Internship

ICT intern at west African ventures

During my 6-month internship at West African Ventures, I supported the IT team in daily technical operations, including software troubleshooting, printer installations, and hardware maintenance. I was actively involved in network setup, system repairs, and user support — gaining hands-on experience with real-world enterprise systems, technical documentation, and collaborative problem-solving in a fast-paced environment.

Education

B.sc computer science – Computer science
Babcock University, Illishan-remo, Ogun State .Lagos State

High School – Science

Inglewood Academy, 50/52 ijale street Ikorodu, Lagos State

Primary education

Royal Scholars Montessori School, no 17, pillar avenue oke-oriya, Ikorodu

Projects

QR Code Generator: Built a web-based tool that generates QR codes for text and URLs. Focused on simplicity and user accessibility.

OTP Generator: Created a JavaScript application to generate secure One-Time Passwords for authentication purposes.

Notepad Web App: Designed a functional web app for creating, saving, and editing notes. Implemented a clean UI.

Password Generator: Developed a password generator tool that uses numbers , signs and letters for a complex password

Text-to-Speech Converter: Built an application that converts user input text into speech using the Windows text-to-speech functionality

To-Do List Web App: Created an interactive and responsive to-do list application with features like task addition, deletion, and completion tracking.

Bread Sales Website Clone: Designed and developed a functional clone of a bread sales website, showcasing e-commerce design skills.

Web Portfolio (In Progress): Currently building a personal portfolio website to showcase projects and skills.

Axel - AI: developed a friendly Artificial intelligence chatbot using html ,CSS ,JavaScript and google studio