

Profile Summary

Motivated full-stack developer skilled in HTML, CSS, JavaScript, Node.js, React, and PostgreSQL. Experienced in building and deploying personal projects including e-commerce platforms and logistics systems, with expertise in API integration and custom API development. Eager to contribute to a dynamic team and deliver scalable web applications.

Professional Skill

- Front-End: React, HTML5, CSS3, JavaScript, Bootstrap 5
- Back-End: Node.js, Express.js, Fetching & Consuming APIs
- Databases: PostgreSQL, DB Design and Quering, Postman
- Other: RESTful APIs, Git, API Development, OAuth, Session Management, JWT.

Relevant Skill

- Problem-Solving
- Teamwork
- Communication
- Adaptability & Time Management

Education

Bachelor of Science - Imo State University

Mathematics

2013-2017

Projects

Logistics Management System

Developed a full-stack application for tracking shipments and inventory using Node.js backend and PostgreSQL database. Integrated third-party APIs for real-time updates, improving efficiency by 30% in simulated scenarios. Built responsive front-end with HTML/Bootstrap/Reactjs, handling 50 mock users without performance issues.

Hotel Inventory System

Developed an hotel inventory management web application for room bookings and inventory tracking. Built custom APIs for reservations and used PostgreSQL for persistent storage. Ensured responsive design with Bootstrap and CSS for multi-device access.

Job Search Platform

Created a job listing app with search filters and user profiles. Integrated job APIs and built custom endpoints in Node.js for personalized recommendations. Stored user data securely in PostgreSQL, focusing on scalability, also allowing users upload resume.

Weather App

Built a real-time weather forecasting application integrating external weather APIs, front-end with Reactjs for dynamic updates and Node.js for data processing.

Calculator App

Designed a web-based calculator with advanced functions using JavaScript.

Contact Information