Rabiu Opeyemi

Software Engineer

Website: my-portfolio

LinkedIn | X | GitHub | Email

Experience Summary

I am a software engineer with over four years of programming experience and expertise in building dynamic, full-stack web applications using the MERN (MongoDB, Express.js, React, Node.js) stack. Skilled in building RESTful APIs, developing responsive user interfaces

Professional Experience

Inventors Community - Nigeria, Hybrid

Tutor (HTML, CSS, Javascript, React) Nov 2023 - Present

- Taught programming fundamentals to over 100 students, focusing on languages such as HTML, CSS, JavaScript, and React.
- Mentored students in building real-world projects, encouraging hands-on experience and problem-solving

Nano degree Itd - Nigeria, Remote

Software developer (React, Javascript, Express.js, Node.js, MongoDB) Jan 2024 - Present

- Developed and maintained full-stack web applications, enhancing user experiences and optimizing performance with the MERN stack (MongoDB, Express.js, React, Node.js).
- Built secure user authentication systems using JWT and OAuth, protecting sensitive data and ensuring compliance with security standards.

Open Source Projects

Real-Estate Management Web App

This app is designed to manage property listings, allowing different roles (agents, admins, and users) to interact with the system in various ways. offers seamless user authentication using JWT, ensuring secure sign-ins and session management.

E-commerce Web App - GitHub

This app is designed to provide a seamless shopping experience for users while offering comprehensive management tools for administrators.

Dictionary App

Developed with JavaScript, this app provides word definitions and converts those meanings into speech, making learning and understanding new words engaging and accessible.

Personal Achievements

- I am a community lead for Inventors OAUSTECH, a highly recognized inter-university tech community.
- I received a lot of job offers through the influence of providing personalized feedback and support, helping students understand key programming concepts and best practices.