RABIU OPEYEMI

Software Engineer

Website | LinkedIn | Email | GitHub | X

EXPERIENCE SUMMARY

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

PROFESSIONAL EXPERIENCE

Inventors Community, Nigeria—frontend Lead

NOV 2022 - PRESENT

Mentored students in building real-world projects using vanilla javascript, encouraging hands-on experience and problem-solving,

Created a platform for showcasing lead member profiles and managing events, with an admin dashboard and secure authentication, Improved profile visibility and streamlined event management for better community engagement.

- Link https://inventors-dev.netlifv.app/

Tools: Next.js, Typescript, Node.js, Nest.js.

Nano Degree Ltd, Nigeria— Frontend engineer

JAN 2024 - SEP 2024

Developed and maintained full-stack web applications, enhancing user experiences and optimizing performance with the MERN stack (MongoDB, Express.js, React, Node.js).

SKILLS

Javascript(5 years), React.js (3 years), Next.js(3 years) Node.js (3 years), Express.js (3 years), MongoDB (3 years), TypeScript (3 years).

ACHIEVEMENTS

- I am a community
 Iead for Inventors
 OAUSTECH, a highly
 recognized
 inter-university tech
 community
- I Developed a
 highly successful real
 estate web
 application that
 streamlined property
 transactions,
 enhanced user
 experience with
 seamless property
 searches, and
 provided secure
 communication
 between buyers,
 sellers, and agents

PERSONAL PROJECTS

Real-Estate Management Web App

The app serves as an all-in-one solution for property listings, and inquiries. It provides a seamless experience for various stakeholders, such as real estate agents who manage listings, admins who oversee operations, and end-users looking to find properties. The platform may cater to buying, selling, renting, and property management needs

-link: https://mern-estate-xjyv.onrender.com

Tools: MongoDB, Express.js, React.js, Node.js

E-commerce Web App

The primary goal of an e-commerce web app is to create a seamless shopping experience for users by providing a user-friendly interface, secure transactions, and efficient navigation. For administrators and store managers, the app offers tools to manage products, track inventory, handle orders, and analyze sales data.

-Link: https://e-commerce-2boz.onrender.com

Tools: MongoDB, Express.js, React.js, Node.js

Invoice App

The main purpose of an invoice app is to help users create professional invoices, send them to clients, track payment status, and maintain an organized record of transactions. It also supports features like reminders for overdue payments and financial reporting to provide a comprehensive revenue view.

- Link: https://invoice-app-j30a.onrender.com

Tools: MongoDB, Express.js, React.js, Node.js

Dictionary-App

The app acts as an interactive tool for anyone looking to expand their vocabulary, improve language skills, or learn pronunciation. With integrated text-to-speech functionality, users can hear how words and their meanings are pronounced, which is especially helpful for language learners and those practicing new words.

-link: https://opeyemi-2018.github.io/dictionary/

Tool: ES6+ Javascript