Njoku Goodluck

Full-stack developer

Email: njokugoodluck2k@gmail.com
LinkedIn: https://www.linkedin.com/in/njoku-goodluck-873b541b7

Personal Summary

I am a goal-driven software engineer, highly versed in front-end development, I have used various languages and frameworks to build responsive and cross-browser-compatible user interfaces. My aim is to ensure a great user experience and improve website performance. I am comfortable working with little oversight and also more productive by considering other people's perspectives as well as mine to achieve the team's tasks through collaboration, since learning is an endless journey.

Skills & Tools

- semantic HTML
- Javascript
- python
- Typescript
- Node JS
- React
- Next JS
- Graph QL
- Mongo DB
- Git && Github
- Firebase
- Vercel
- Express JS
- Tailwind CSS

Education

Rivers State University
Bachelor of Technology in Marine Engineering

Certifications

FreeCodeCamp.org- Responsive Web Design FreeCodeCamp.org- JavaScript Algorithms and Data Structures

Projects

E-commerce API

- Developed an e-commerce api using Node JS, express JS and mongoDB.
- Added middleware for roles and authentication .
- Created routes to login and register users .
- implemented jwt for bearer token in session
- implemented payment using Paystack.
- · Added full CRUD functionality for admins.

Discovery

- Developed a responsive web application showcasing beautiful locations with full CRUD functionalities.
- Utilized Next JS and Tailwind CSS for the front-end, and GraphQL for the back-end.
- . Implemented authentication using NextAuth and Jwt.
- Utilized TypeScript for a type safe development.

Tailor

- Created a tailor-focused web application for storing and retrieving customer data.
- Implemented server-side rendering using Next JS.
- Integrated GraphQL queries for efficient data fetching from Grafbase.
- Ensured type safety with TypeScript
- Implemented authentication with NextAuth and JWT.
- Utilized Cloudinary for image uploads
- Linked each item to specific customers.
- Implemented live searching by customer name.