Gbenga Akinnukawe

Fullstack Developer

Joseph Harden Close, Lagos Island, Lagos, Nigeria

+2347032352156 | akinnukawegbenga@gmail.com | https://github.com/Emsun0211

SKILLS

HTML, CSS (Tailwind CSS, MUI), JavaScript, Typescript, React, NextJS, Nodejs, Express, MYSQL, MongoDb, Git and Github

EXPERIENCE

FULLSTACK DEVELOPER April, 2024 – Present

Fatherland Holdings, US

- Contributed to system requirement analysis and design for various projects, ensuring strict alignment with business goals and technical feasibility.
- Collaborated with the member of the Frontend team to conductor a code refactoring for better performance, maintainability and readability.
- Implemented authentication and authorization using Next Auth library for the security of the application.
- Developed dynamic, real-time chat features using React (NextJs) and Socket.io, increasing user interaction by 25%.
- Implemented state management solutions with Zustand and React Query for effective data fetching, improving application performance and maintainability.
- Worked closely with the product team to align development with business goals and user needs.

FRONTEND DEVELOPER September, 2023 - May, 2024

Ksolutions Consulting, Abuja, Nigeria

- Created custom themes and plugins, enhancing the system's functionality and aesthetic appeal.
- Designed and implemented interactive components with React and MUI, decreasing development time by 40% and also improving user engagement by 20%.
- Implemented state management solutions with Redux and Async Thunk for effective data fetching, improving application performance and maintainability.
- Collaborated with team members to troubleshoot and resolve technical issues, ensuring smooth projects execution.
- Actively participated in code reviews, providing valuable feedback to enhance code quality and maintain best practices.

FRONTEND DEVELOPER INTERN June, 2022 - December, 2022 Tiidelab Fellowship

- Developed an Agro E-commerce website using React and Node.js, enabling seamless transactions between buyers and sellers of Agricultural produce thereby reducing wastage by 50%.
- Utilized REST API to efficiently retrieve and display data from the server. Implemented secure
 authentication and authorization using JSON Web Tokens (JWT) to ensure secure access to the
 platform which helps to increase security by 75%.
- Created and integrated new features and functionality using JavaScript and CSS.
- Actively participated in code reviews, providing valuable feedback to enhance code quality and maintain best practices

EDUCATION

Obafemi Awolowo University (ACE Chapter) lle Ife, Nigeria

Bachelors of Science in Education August, 2014