FELIX KPORMON

Frontend Developer

(+234) 8147008005 | felixkpormon@gmail.com

Dedicated React Engineer with over two years of experience developing dynamic front-end applications. Passionate about creating seamless user experiences and contributing to innovation projects, a strong desire to learn, a passion for technology, and a desire to work in a strong collaborative environment.

Technical Skills

- Front-End Development: React, Next.js, Vite, React Native
- Programming Languages: TypeScript, JavaScript, HTML, CSS
- Styling Tools: CSS-in-JS, Styled-Components, Tailwind CSS
- Development Tools: Git, GitHub, Unit Testing, Debugging
- Design Expertise: Responsive Design, Cross-Browser Compatibility, Component Libraries
- Other Skills: Self- motivated, Excellent Communication, Time Management, teamwork and problem-solving.

Experience

Rescaf | remote Software Developer | 03/2021 - 09/2024

- Worked as part of a team of 5 developers, collaborating on various projects.
- Developed responsive web layouts using CSS frameworks (e.g., Bootstrap, Tailwind CSS) to ensure optimal display on various devices, including desktops, tablets, and smartphones.
- Developed and implemented features across multiple projects, ensuring high-quality code and meeting project timelines. Created and coordinated weekly team meetings, setting agendas, and ensuring effective communication across the team to meet project objectives.

MJ nextwood | Nigeria Mentoring and Training | 03/2023 - 09/2023

- Guide students through foundational programming concepts such as algorithms, data structures, and software design. Help students debug their code and teach best practices for clean, maintainable coding.
- Encourage collaboration and peer programming to foster a strong learning community.

EDUCATION

Ken poly | Nigeria mechanical engineering | 11/2022

I successfully coordinated a team of 7 students to design and construct a solar-powered grass-cutting machine. This project involved overseeing team collaboration, ensuring tasks were completed efficiently, and managing project timelines. The project allowed me to apply my mechanical engineering knowledge, develop leadership skills, and work through the entire design and construction process.

REFEREES

Michael Ogu Springboard software engineer mickeybezalel@gmail.com