
Ene Alexander

Nnewi, Anambra • 09126667812 • enealexander3219@gmail.com • linkedin.com/in/ene-alexander • <https://x.com/ENE589648356793?t=QzOgyuf0y4UG5Dn9Fk19SA&s=09>

Frontend Developer

Dedicated Junior Frontend Developer with a proven track record of enhancing website performance and user engagement. I've successfully implemented responsive designs, leading to a 35% increase in mobile traffic, and developed efficient JavaScript code, reducing page load times by 30%. With a knack for creating interactive features and resolving frontend issues, I am eager to leverage my skills to contribute to a dynamic development team.

WORK EXPERIENCE

Nnewi Tech Faculty • Nnewi, Anambra State • 10/2024 – Present

Junior Web Developer • Internship

- Implemented a responsive design overhaul for the company's main website, resulting in a 35% increase in mobile traffic and a 20% increase in overall user engagement.
- Collaborated with the UX/UI team to optimize the user interface, leading to a 15% improvement in user experience scores and a 10% increase in average session duration.
- Developed and maintained efficient, reusable, and reliable JavaScript code, reducing page load times by 30% and significantly improving website performance.
- Assisted in the development of a single-page application, which improved the site's interactivity and led to a 25% increase in user retention.
- Performed thorough debugging and resolved various frontend issues, enhancing site reliability by 40% and user satisfaction by 20%.
- Contributed to the creation of interactive features using React.js, enhancing user engagement and leading to a 15% increase in daily active users

EDUCATION

in Computer Science

St Johns' International Group of schools • Oba, Aborji • 08/2018 – 09/2024

SKILLS

Skills: * Responsive Web Design || User Interface Optimization || Single-Page Application Development || Debugging and Issue Resolution || React.js Proficiency || E-commerce Platform Development || Third-party API Integration || Website Maintenance and Updates || User Experience Enhancement