Glory Omoruyi

Frontend Developer

+2349079070943

Lagos, Nigeria

gloryomoruyi00@gmail.com

www.linkedin.com/in/nimie-tech/

LINKS

PROJECTS

TECHNICAL SKILLS

Frontend Development

Web Development

Responsive Web Design

React.js and Next.js

HTML, CSS and Tailwind CSS

Javascript(ES6+) & Typescript

RESTful API Integration

Backend Development with Node.js and Express

Database Management with MongoDB

Version control and Collaboration (Git & GitHub)

Debugging and Performance Optimization

User interface (UI) & User experience (UX) Design

Agile collaboration & Team Collaboration

Coding Curriculum Development and

SUMMARY

Detail-oriented and curious Frontend Developer with 4 years of experience designing and developing responsive, user-friendly websites and web applications. Skilled in modern tools like React.js, Next.js, JavaScript, and Tailwind CSS, with a strong ability to turn ideas into clean, functional digital products.

A fast learner with a passion for solving problems, I thrive on adapting to new technologies and delivering scalable, maintainable code. I've built real-world projects that blend strong UI/UX principles with performance and accessibility. Occasionally, I mentor beginners in coding, helping them grow through hands-on projects and practical support.

I'm now seeking a remote opportunity with a forward-thinking team where I can contribute meaningfully, keep growing, and help build products that make a real impact.

WORK EXPERIENCE

Frontend Developer & Coding instructor

04/2021 - PRESENT

Divine Scholars International, Lagos

- Built and launched the school's official website, improving online visibility by 45% through clean UI, intuitive navigation, and responsive design.
- Designed the user interface for a modern e-learning platform using Next.js, JavaScript, and Tailwind CSS.
 Enabling seamless academic engagement between students and teachers. Collaborated closely with backend developers to integrate real-time features and performance tools.
- Developed structured coding curricula in HTML, CSS, and JavaScript, resulting in a 60% increase in student comprehension and project completion.
- Conducted weekly coding workshops with hands-on projects, enhancing students' problem-solving skills and boosting practical coding ability by 40%.
- Integrated web development into the academic program in collaboration with educators, increasing student interest in technology-based subjects.
- Applied mobile-first development best practices across all web projects, leading to a 50% improvement in mobile responsiveness and usability.

Mentorship

Problem-Solving & Critical Thinking

 Provided one-on-one mentorship to 30+ students, guiding them through individual projects that boosted their confidence and technical creativity.

EDUCATION & TRAINING

Bachelor of science,

Pan Atlantic University.

2020.

Full Stack Web Development Bootcamp,

Ehizua Hub- Certificate of Completion

2020.

CERTIFICATIONS

Advanced Frontend Development Certificate,

ALX Africa

2024.

Full Stack Web Developer & Digital Product Manager

03/2021 - PRESENT Edelz Empire (clothing brand), Lagos

- Developed and maintained a custom e-commerce platform using React.js, Node.js, and MongoDB, resulting in a 35% increase in online sales within the first 6 months.
- Integrated Stripe and Paystack for secure payments and optimized the checkout flow to reduce cart abandonment rates by 25%.
- Implemented SEO strategies and used Google Analytics to boost organic search traffic by 40%.
- Built an automated inventory management system using Express.js and MongoDB, reducing manual errors by 50% and improving order accuracy.
- Designed and deployed real-time dashboards with React.js, giving management live access to key sales metrics and performance indicators.
- Worked with the marketing team to build interactive, mobile-responsive product displays using Tailwind CSS, increasing user engagement by 32%.
- Co-developed and managed the company's mobile shopping app with a team of developers, ensuring seamless UI/UX across platforms.
- Utilized user feedback tools and conducted customer interviews to guide platform updates, resulting in measurable increases in customer satisfaction and retention.
- Prioritized mobile-first development, optimizing performance using Lighthouse, lazy loading, and code splitting to enhance usability and load speed.