Camelia Afolabi

Frontend Developer

+2348126224603 • cameliaafolabi@gmail.com • www.linkedin.com/in/camelia-afolabi/ • https://github.com/Camerlia • Osun Nigeria

Professional Summary

A well-detailed Frontend Developer proficient in modern web technologies including HTML5, CSS3, JavaScript, React.js, and Next.js. Eager to leverage hands-on experience in UI/UX design, responsive development, and performance optimization to contribute to innovative web projects and learn from experienced developers in a collaborative and challenging environment. Successfully applied skills to enhance the online presence of small businesses through impactful website development.

Technical Skills

- Languages: HTML5, CSS3, JavaScript
- Frameworks/Libraries: React.js, Next.js, Sass, Tailwind CSS, Styled Components
- Concepts & Tools: Git (Version Control), Responsive Design, UI/UX Design, Performance
- Optimization, API Integration, Server-Side Rendering (SSR), Static Site Generation (SSG), VS Code
- IDEs: Visual Studio Code, Atom
- Design Software: Figma, Figiam
- Microsoft Office Software: Microsoft Word, Excel, PowerPoint
- Collaboration Tools: Notion, Slack
- Package Managers: npm, yarn

Work Experience

Frontend Developer - Haptle Inc

February 2025 - June 2025

- I played a significant role in developing a modern, responsive web application.
- My core responsibilities included the implementation of key user interfaces, encompassing critical sections such as the dashboard, settings page, and stations page
- I also focused on creating reusable UI components to ensure consistency and efficiency across the application.
- Achieved a 20% site speed improvement by meticulously identifying and resolving software bugs and conducting comprehensive cross-device and cross-browser compatibility testing, ensuring optimal performance and a seamless user experience.

Frontend Developer - Pathway Digital Solutions

January 2025 - February 2025

 Played a pivotal role in transforming the company's online presence by leading the redesign of key website sections, implementing modern UI/UX principles, and optimizing asset delivery

- Successfully revamped critical website features, effectively addressing outdated UI, significantly reducing page loading times, and ensuring full mobile responsiveness across various devices.
- Improved overall website usability and accessibility, leading to a measurable 18% increase in user engagement and time on site.
- Achieved a 15% improvement in Google Lighthouse page speed scores and increased user engagement metrics by meticulously optimizing code and assets.

Projects

Cloud Storage Application - Next.js, JavaScript, Database design, User Authentication

 This project is a full-stack file management application. I developed the entire solution, focusing on secure storage, organization, and access using Next.js 15, Drizzle ORM, Neon DB, Clerk for authentication, and ImageKit for media optimization. <u>Link</u>

•

<u>E-commerce Application</u> – React.js, React Hooks, JavaScript, HTML, CSS, UI/UX Design, Responsive Web Design,

- This project is an e-commerce storefront. I developed the front-end using React.js and React Hooks, implementing product display, shopping cart, and a responsive UI/UX. <u>Link</u>
 <u>Quiz Application</u> – React.js, React Hooks, JavaScript, HTML, CSS, UI/UX Design, Responsive Web Design
- This project is an e-commerce storefront. I developed the front-end using React.js and React Hooks, implementing product display, shopping cart, and a responsive UI/UX. <u>Link</u>
 Education

Certifications

- React The Complete Guide | Udemy 2024
- React Development | SheCodes