Anyawe Bright Remote Front-End Developer | Tema, Ghana

anyawe.work@gmail.com | LinkedIn | GitHub | 0594172522

Summary

As a front-end developer passionate about solving real-world problems, I leverage JavaScript, TypeScript, CSS3, HTML5, and React (Next.js) to build powerful web applications, including Progressive Web Apps (PWAs) for enhanced user experience. During my internship, I spearheaded the development and deployment of an Al-powered chatbot for the IndE-Book wiki, providing real-time, context-aware support. I've also optimized website performance by 30% and improved SEO rankings by 20% through code and image optimization. A collaborative and grateful team player.

Education

The Odin Project (TOP) — Front-End Web Development
January 2023 – Present

Technical Skills

- Languages, Frameworks & Tools: JavaScript, React[Next.js], HTML5 (Semantic), CSS3, Git/GitHub, TypeScript, Vitest, Figma, Prisma ORM, PostgreSQL,
- Additional Skills: Responsive Web Design, Firebase, Local Storage, Unit Testing (React Testing Library), Restful Api, ES6+,

Experience

- **Next.js Proficiency:**optimized performance and decreasing page load times by 30% by building server-rendered React application.
- **Web Accessibility:**enhanced accessibility and increasing user engagement by 15% through implementing WCAG 2.1.
- Authentication Systems: Enhanced user security by implementing multi-factor authentication, resulting in a 50% decrease in unauthorized access.
- **TypeScript Development:** Implemented strongly-typed solutions to enhance code maintainability and reduce errors.
- **API Integration:** reduced data retrieval time by 20% by connecting frontend to backend via Restful Apis.
- **Styling:** increased mobile user engagement by 20% by creating responsive design utilizing Tailwind CSS and Material-UI

Projects

- <u>Financial Management Website</u>(Figma Design): Freelance project for Yottanet Technology company, focusing on CSS3 and responsive design.
- <u>E-Commerce Platform</u>: Developed a scalable React application featuring dynamic product pages, cart functionality, and secure user authentication.
- Local Church Website(Full stack): This app is to help medical lab to manage and track diagnostic test results efficiently saving time.
- <u>Portfolio Website</u>: This is a personal project design to showcase my work, expertise, contact information