Stephen Sylvester-Paul

Frontend web Developer

+2348163122231 ♦ sylvesterpaulstephen1234@gmail.com ♦ Ogun state, Nigeria ♦ Open to Remote ♦ LinkedIn ♦ Github

SUMMARY

Detail-oriented **Frontend Developer** with hands-on experience in **Next.js**, **Tailwind CSS**, **and TypeScript**, specializing in building scalable, high-performance web applications. Proficient in crafting responsive, accessible, and user-friendly interfaces with a strong focus on modern UI/UX best practices.

Additionally, skilled in **MongoDB**, **Node.js**, **and Express**, enabling seamless backend integrations and full-stack development capabilities. Passionate about optimizing performance, maintaining clean code architecture, and staying updated with industry trends.

Seeking opportunities to contribute technical expertise to innovative projects while enhancing user experiences and driving business success.

EXPERIENCE

Fullstack Developer

Virograf

Dec '23 — Present Ogun State, Nigeria

Built and maintained full-stack features for a startup matchmaking platform, delivering responsive UIs with Next.js and Tailwind CSS, and secure backend services with Node.js. Led key parts of the matchmaking logic, implemented JWT-based auth, and integrated Firebase for user data. Worked closely with design and product to streamline onboarding and profile workflows.

- Developed and integrated responsive **frontend interfaces** using **Next.js**, **Tailwind CSS**, and **TypeScript**, with attention to user experience, form validation, and multi-step onboarding flows.
- Led debugging and performance optimization efforts across both client and server environments, improving page load times and reducing submission errors by 40%.
- Collaborated directly with product/design to translate evolving user needs into clean, functional, and scalable features
- Maintained clean Git workflow practices, modular code structure, and reusable components.

Frontend Engineer

Oct '24 — Apr '25

Archibuzz

Ogun State, Nigeria

Contributed to the development of a collaborative platform for architecture students by building responsive UI components for project feeds, course modules, and user profiles. Worked with product and design teams to translate user needs into clean, accessible interfaces, improving usability across devices. Strengthened skills in modern frontend development, version control, and cross-functional collaboration.

- Built and refined responsive, user-focused UI components using React and Tailwind CSS, increasing user engagement by 35% and reducing onboarding drop-off rates by 25% across mobile and desktop platforms.
- Collaborated with the engineering team to improve performance by 30%, eliminate redundant code through reusable components, and enforce best practices in component-based architecture for scalable development.

SKILLS

Tools & Frameworks Next.js, ReactJS, Tailwind, TypeScript, Node.js, Git, firebase, MongoDB, Express.js **Soft Skills** Problem Solving, Collaboration, Adaptability, Time Management, Leadership Skills

PROJECTS

CBT platform (Desktop App), Inventors Community Link

Present Ogun State

- Built a Dynamic Fullstack CBT platform with Nextjs and Firebase that allows users log in, take tests and get their results seamlessly
- Ensured state management for current question selection, enabling real-time UI updates without page reloads.
- · Learned how to use email services to send candidates results to their email or any email of their choice

Chat App (Chatty), Personal Link

Present Ogun State

- Developed a real-time chat system using Firestore as the backend database to store and sync messages instantly.
- Managed user data with MongoDB alongside Firebase authentication for hybrid user management.
- Implemented efficient state management for seamless, real-time chat updates.

EDUCATION