

ADEJINMI SAMUEL

Full Stack software engineer with 4+ years of experience in Node Js, Typescript and Javascript. Specialized developing scalable web applications, mobile applications and websites across multiple platforms and frameworks, by writing and testing codes, building servers and database, thereby improving client/company's productivity

SKILLS

Languages: JavaScript, PHP, HTML, CSS

Frameworks: React JS, React native, Node JS, Typescript, Express JS, Next JS.

UI Libraries: Tailwind CSS, Mantine,

Databases: MongoDB, PostgreSQL, MySQL,

Server-side: Render, Heroku, Vercel,

EXPERIENCE

Flexible Designs, USA — *Full Stack Software Engineer*

JUNE 2024 (CONTRACT)

- Collaborated with other engineers to develop a Peer-to-Peer (P2P) marketplace.
- Optimized images, assets, and code for faster load times and better performance on different devices.
- Integrated third – party phone number verification API for validating and confirming users' phone numbers.
- Created new endpoints to support various functionalities and integrated existing ones to enable frontend features.
- Worked closely with UI/UX designers to ensure that design feedback and iterations were implemented efficiently and accurately.
- Participated in design review sessions and contributed technical feedback to improve design feasibility and user experience.

SAMOVIC HOMES AND PROPERTIES — *Software Engineer*

FEBRUARY 2023 - MAY 2023 (CONTRACT)

- Upgraded the search functionality with advanced filtering options, allowing users to search for properties based on multiple criteria (location, price, type, amenities, etc.) on the company's website.
- Reduced the time to load property listings and images, enhancing the user experience, especially on slower networks.
- Implemented responsive web design, ensuring seamless access and navigation across devices (desktop, mobile, tablet).

Pattern And Produce — *Software Engineer*

AUGUST 2019 (CONTRACT)

- Engineered the development of an online fashion store
- Accurately translated complex designs from Figma into responsive, interactive Next.js components.
- Implemented client-side state management for interactive UI elements using the Next.js built-in state management.

Mountain Top University — *Software Engineer*

FEBRUARY 2017 - PRESENT

- Designed and implemented the full-stack architecture for a robust student attendance tracking application, integrating both frontend and backend components.
- Developed user-friendly interfaces for students, teachers, and administrators, ensuring smooth interaction with the system across different roles.
- Implemented real-time attendance tracking features that allow teachers to mark attendance instantly, with automatic updates across the system.
- Utilized API-based solutions to ensure live synchronization between client and server for accurate attendance data.
- Oversees and Manages Database containing students' information.

EDUCATION

Yaba College of Technology, Nigeria

HND Electrical Engineering (In View)