

JOHN ABIOLA

Frontend Developer

[linkedin.com/in/oluwaseyiae](https://www.linkedin.com/in/oluwaseyiae) | (234) 807 503 9814 | oluwaseyiae@gmail.com | oluwaseyiae.com

CAREER SUMMARY

Frontend Developer with 2+ years of experience building responsive and accessible web applications. Skilled in ReactJS, TypeScript, Tailwind CSS, and modern web practices, with a proven ability to translate user needs into high-performing, scalable, and user-friendly solutions.

SKILLS

- **Languages:** HTML, CSS, JavaScript (ES6+)
- **Frameworks & Libraries:** React, TypeScript
- **Styling & Design:** Tailwind CSS, Sass, Bootstrap
- **Build Tools & Package Management:** Vite, npm, yarn
- **Version Control:** Git, GitHub
- **Testing:** Jest, React Testing Library
- **Other:** REST APIs

PROJECTS

Thrive Link Community Website

[Live Demo](#) | [GitHub](#)

- Designed and developed a dynamic community hub with responsive pages for events, resources, and volunteering opportunities.
- Implemented a user-friendly membership application form with data collection and submission logic.
- Styled a clean, mobile-first interface using Tailwind CSS for consistent user experience across devices.

Acta – Task Management App

[Live Demo](#) | [Github](#)

- Engineered a high-performance Single Page Application (SPA) using React and TypeScript, enabling seamless task CRUD operations with optimistic UI updates.
- Implemented secure user authentication and data flow via token-based API integration.
- Developed a mobile-first, responsive interface with Tailwind CSS, focusing on accessibility and consistent performance across diverse device viewports.

EXPERIENCE

Team Lead | Higher Ground Baptist Church Web Team

2023 – Present

- Orchestrated a cross-functional team of UI/UX designers, developers, and writers to deliver high-performance web solutions, ensuring all projects met 100% of organizational deadlines.
- Spearheaded the development of a Full-Stack management portal using React and Node.js, automating data collection for first-time attendees and improving data accuracy.
- Reduced manual data entry by 40% by designing and deploying integrated form logic that synced directly with a cloud database, streamlining church administrative workflows.

EDUCATION

Ladoke Akintola Universityof Technology, Ogbomoso.

2022 – Expected 2026

Bachelor of Technology in Computer Science

Jan 2025 – Sept 2025 | ALX Africa

Software Engineering: Front End Development Program

[Certificate](#)