

# Ajewole J. Seyi

Frontend Engineer

LAGOS STATE, NIGERIA.

(+234) 7045050080

seyi.ajewole22@gmail.com

Personal Website: [Sheyitofunmi.website](#)

Personal Technical Blog: [Sheyitofunmi.blog](#)

LinkedIn: [Sheyitofunmi.linkedinIn](#)

Github: [Sheyitofunmi.GitHub](#)

## EDUCATION

AltSchool Africa, Lagos Nigeria — Diploma in Frontend Engineering 12/2021 - 06/2022

Usman Danfodio University, Sokoto. Nigeria — BSc. Mathematics Science 01/2017 - 08/2021

## PERSONAL PROJECTS

### Admin Dashboard

- Developed an open-source React meta-framework using Refine, GraphQL, Ant Design, and Codegen. Live site [Here](#)
- Implemented a robust CRUD management system featuring real-time updates; enhanced application security by 25% and minimized administrative workload by 20%, ensuring seamless user interactions. GitHub repository. [Here](#)

### Portfolio Website

- Designed a responsive portfolio site, leading to a 40% increase in views. Live site [Here](#)

## EXPERIENCE

YipOnline, Lagos Nigeria (Hybrid) — Frontend Engineer 04/2023 - PRESENT

- Engineered modern web applications, integrating machine learning workflows to boost efficiency, resulting in a notable 30% improvement in the company's resource utilization.
- Enhanced user experience by partnering with product managers and UX designers, increasing retention by 25%.
- Collaborated with data scientists, creating fault-tolerant solutions and reducing downtime by 15%.
- Optimized application performance, achieving a 30% reduction in page load times, showcasing effective time scheduling and technical proficiency.

LibriumTech, Ibadan Nigeria (Remote) — Junior Frontend Developer 05/2021 - 03/2023

- Built web applications using React and Node.js, enhancing UI/UX and usability scores by 15%.
- Improved system performance by 20% by developing and testing REST APIs and microservices.
- Showcased strong working skills, addressing issues at various levels, from user tools to network performance, in diverse environments, maintaining an 85% efficiency rate in issue resolution for the team.
- Boosted feature reliability by 25% with automated unit tests.

InnoBlue Labs (Remote) — Software Developer 03/2020 - 01/2021

- Assisted in the development of a responsive design for a new feature, leading to a 20% decrease in bounce rate and an increase of 10% in user retention.
- Applied 100% best practices for code efficiency and optimization, enhancing mobile application performance and responsiveness.
- Resolved issues promptly, demonstrating strong innovative skills leading to a 90% decrease in debugging time.
- Revamped website flows and navigation menus, reducing the frequency of misdirected customer service queries by 30% and increasing traffic to previously neglected pages.

## TECHNICAL SKILLS AND INTERESTS

Languages: HTML, CSS, JavaScript, TypeScript, JQuery, JSON.

Frameworks & Libraries: React, Next.js, Redux, Zustand.

Build Tools & Task Runners: Webpack, Babel, Gulp.

Version Control: Git, GitHub, GitLab.

Areas of interest: User Experience (UX) Design, Frontend Performance Optimization, Progressive Web Apps (PWA), Responsive Design.

Design Tools: Figma, Sketch.

OS: Linux OS, MacOS, Windows.

Soft Skills: Communication, Presentation, Ability to research, Quick emergency response, Logical Aptitude, Documenting.

## CERTIFICATIONS

Frontend Career Path: [Scrimba](#)

React and Redux Certification: Udemy