

IFEOLUWA ADENIRAN

Lagos, Nigeria • +234 814 499 2473 • deniranifeoluwa@gmail.com

LinkedIn: www.linkedin.com/in/ifeoluwa-adeniran-09183a1ba

Portfolio: <https://ifeoluwa-dev.vercel.app> GitHub: <https://github.com/Hepheoluwah>

SUMMARY

Frontend Engineer specializing in building **fast, accessible, and scalable web applications** using **React, Next.js, TypeScript, and Tailwind CSS**. I focus on delivering clean component architectures, UI consistency, and smooth user experiences that work across all screen sizes.

I translate Figma designs into reusable, production-quality interfaces and collaborate effectively with designers, backend teams, and product stakeholders. Comfortable with cloud tooling, performance optimization, and modern frontend best practices.

SKILLS

Frontend Technologies: React.js, Next.js, TypeScript, JavaScript, Tailwind CSS, HTML, CSS

UI/UX & Performance: Figma, Component Architecture, Accessibility, Lighthouse Optimization, Framer Motion, Responsive Design, Micro-interactions

Testing & Deployment: Jest, Debugging, Git, GitHub Actions, Vercel, Netlify, AWS (S3, EC2, CloudFront)

Data & APIs: Axios, REST APIs, Protected Routes, Authentication Flows, Supabase, PostgreSQL, MongoDB, MySQL

DevOps & Tooling: Docker, CI/CD, Cloud Infrastructure Basics, Version Control, Documentation

EXPERIENCE

Frontend Developer

ReconXi (Remote, Contract)

Financial Reconciliation SaaS Platform

04/2025 – 11/2025

- Built and optimized **high-performance React/TypeScript UI components**, improving clarity and reducing re-renders across the platform.
- Developed a secure, intuitive **onboarding and authentication flow** with form validation, protected routes, and smooth user navigation.
- Integrated dynamic REST API endpoints using Axios to load financial data without page refresh, improving user workflow efficiency.
- Delivered full **mobile responsiveness** using Tailwind utilities and custom breakpoints, ensuring usability across tablets and small devices.
- Translated Figma designs into pixel-perfect interfaces and provided UI feedback to improve usability and hierarchy.
- Used Git-based workflows (branches, PRs, reviews) to ship features incrementally and maintain clean version control.

- Developed and modernized internal dashboards using JavaScript, HTML/CSS and PostgreSQL, cutting manual reporting time by **50%** for network operations teams.
- Improved **UI structure, layout consistency, and accessibility** for internal monitoring tools used by hundreds of engineers.
- Built interactive visualization screens for real-time network performance, enabling faster diagnosis and incident response.
- Introduced modern **frontend best practices**, improving responsiveness, readability, and maintainability of legacy systems.
- Supported team onboarding by documenting UI workflows and improving developer experience for new contributors.

- Redesigned key modules of a school management platform for **mobile responsiveness** and improved page speed on low-bandwidth networks.
- Built interactive and user-friendly UI features using JavaScript, HTML, and CSS, enhancing adoption by staff and students.
- Collaborated with non-technical stakeholders to translate feedback into simpler, more intuitive interfaces.
- Implemented accessibility improvements and optimized layout structure for cross-browser consistency
- Managed platform updates and version-controlled releases using Git.

EDUCATION

B.Sc. Computer Science
Ajayi Crowther University

CERTIFICATIONS

- Software Engineering Certificate – ALX
- Certified Cloud Practitioner Certificate - AWS
- Responsive Web Design Certification – FreeCodeCamp
- Frontend Finalist Certificate – HNG Tech
- Professional Development Certification – ALX

VOLUNTEERING

Mentor at Execute Tek Academy

Mentored beginners through hands-on HTML, CSS, and JavaScript challenges. Provided code reviews, guided learning paths, and supported career transitions into frontend development.