

IFEOLUWA ADENIRAN

Lagos, Nigeria | +234 814 499 2473

Email: deniranifeoluwa@gmail.com LinkedIn: www.linkedin.com/in/ifeoluwa-adeniran-09183a1ba

Portfolio: <https://ifeoluwa-dev.vercel.app>

SUMMARY

Versatile software engineer with hands-on experience in frontend development, network operations, and automation. Skilled in React, Next.js, and API integration, with a strong focus on performance, clean code, and real-world problem-solving

SKILLS

Languages & Frameworks: WordPress, JavaScript, TypeScript, React.js, Next.js (SSR), HTML, CSS, SCSS, Tailwind

UI/UX & Tools: Figma, Framer Motion, Responsive Design, Chrome DevTools, Real-time Form Validation

Version Control & Deployment: Git, GitHub Actions, Vercel, Netlify, Render, AWS (S3, CloudFront, EC2)

Testing & Debugging: Manual Testing, W3C, Console Debugging, Component Testing

APIs & Architecture: RESTful APIs, Component-based Architecture, Clean Code Principles

Database & Infrastructure: MySQL, MongoDB, AWS (basic exposure), Docker (containerization)

EXPERIENCE

Network Support Engineer

MTN (Contract) | November 2023 – Present

- Delivered first-line technical support to internal and external users, achieving a 90%+ first-contact resolution rate and significantly improving incident response times.
- Monitored and maintained large-scale enterprise network infrastructure, leveraging tools and protocols such as TCP/IP, DNS, DHCP, and VPN to prevent downtime and ensure high availability for 500+ active users.
- Authored and maintained over 100 structured incident and troubleshooting reports, enhancing team knowledge sharing and reducing repeat support issues through better documentation.
- Collaborated with cross-functional teams (IT, operations, and third-party vendors) to resolve escalated issues, improving resolution turnaround and reducing escalation rates by 30%.
- Assisted in the configuration and maintenance of networking equipment and systems, contributing to improved network security and compliance with internal IT policies.

Frontend Developer

ReconXi (Remote, Contract) | Feb 2025 – Jul 2025

- Contributed to post-MVP development of a financial reconciliation platform, refining core features based on internal feedback and focusing on edge-case scenarios like failed reconciliation attempts and time-based transaction grouping.
- Built UI sections by translating Figma designs into responsive components using Tailwind CSS and utility-first classes, ensuring consistent layouts across mobile, tablet, and desktop.
- Built a streamlined user onboarding flow with secure authentication and protected routes, improving ease of entry for new users and handling edge cases around session management and form validation.

- Integrated RESTful APIs using Axios and React hooks to fetch and display real-time financial data, keeping reconciliation statuses and balances updated without full page reloads.

Tools Automation Engineer

Huawei – Lagos, Nigeria (RNOG) | 2021 – 2023

- Built custom internal tools using HTML, CSS, and JavaScript to automate daily network reporting workflows, cutting manual data processing time by over 50%.
- Developed JavaScript scripts to process and clean large volumes of telecom performance data, then synced it with PostgreSQL databases for structured analysis.
- Created internal dashboards for visualizing live system behavior, helping network operators quickly detect outages or performance anomalies.
- Integrated third-party monitoring APIs into the internal platform, centralizing real-time data and reducing the need to switch between external systems.
- Maintained up-to-date technical documentation, regularly improved tool efficiency, and onboarded fellow engineers on how to use and troubleshoot the tools effectively.

Frontend Developer

GGMSS Technology – Kogi, Nigeria (NYSC) | 2019 – 2021

- Rebuilt and optimized key interfaces of the school management platform using HTML, CSS, vanilla JavaScript, and PHP for WordPress-based integrations, improving UI responsiveness and backend communication.
- Focused heavily on mobile-first responsiveness tested UIs manually on multiple screen sizes and used media queries to adjust layout and font sizing for better readability
- Developed custom WordPress themes and templates to enable dynamic content updates, aligning with evolving administrative needs and supporting legacy plugin compatibility.
- Tackled performance bottlenecks by compressing large image assets, removing unused scripts, and deferring non-essential JavaScript, reducing page load time for users with limited internet access.
- Reported common user pain points after observing how teachers and school staff interacted with the system, then proposed and implemented layout and navigation changes based on their feedback.

EDUCATION

Bachelor of Science in Computer Science

Ajayi Crowther University – Oyo, Nigeria | 2019

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

- Mentoring beginners and career switchers at Execute Tek Academy, providing hands-on guidance in foundational web development using HTML, CSS, and JavaScript.