

# Abdul-Azeez Adeleye

## Software Engineer

✉️ message.abdulazeez@gmail.com ☎️ +2348109174125 💬 https://linkedin.com/in/abdulazeezadeleye

🌐 https://github.com/YemiAbdulazeez 🌐 https://azeezadeleye.vercel.app/

### PROFESSIONAL SUMMARY

Results-driven Software Engineer with 5+ years of experience building scalable **Fintech and SaaS** platforms, e-commerce sites, and government-backed tech solutions. Delivered products that generated **₦500M+** in value, increased revenue by 23% and scaled platforms to **520,000+ users** by combining robust frontend systems with backend APIs, databases, and cloud deployment.

### PROFESSIONAL SKILLS

**Programming Languages:** Python, TypeScript, JavaScript (ES6+), HTML5, CSS3/SASS, SQL

**Frontend Engineering:** React.js, Next.js, Redux, Tailwind CSS, Framer Motion, Vite.

**Backend & APIs:** Node.js, Express, FastAPI, RESTful APIs

**Database & Cloud:** MongoDB, PostgreSQL, MySQL, Azure, AWS, Vercel.

**System & Tools:** Git, CI/CD Pipelines, Docker, System Design, System Architecture, Jest, Postman

### PROFESSIONAL EXPERIENCE

#### Dimpified

December 2024 – Present | Full-time

#### Technical Lead, Product Development & Design

- Leading the end-to-end design, engineering and deployment of **Dimpified**, a website builder, booking and payment app for service based businesses that allow users to add services and receive bookings and payments.
- Delivered 15+ industry-specific modules (e.g., appointment systems, order tracking) using React, Redux, Node.js, Tailwind, and Vite.
- Managed agile sprints with UI/UX, Frontend, and backend teams to deploy feature iterations biweekly, cutting feature delivery time by 40%.

#### Clearer

June 2025 – November 2025 | Contract

#### Senior Software Engineer

- Re-engineered the *ClearerPay* platform using **Next.js, TypeScript, and Node.js**, optimizing the onboarding flow to increase user completion rates by **80%**.
- Built high-performance dashboards capable of rendering real-time data for over **₦GN 20M+ in daily OTC transactions**, implementing advanced error handling and optimistic UI updates.
- Led the frontend architecture for *Swetche*, a digital asset app, ensuring seamless multi-currency support and integrating secure payment gateways.

#### Petabyte eSports

December 2024 – February 2025 | Contract

#### Senior Frontend Engineer

- Built the full platform from scratch in **2 weeks**, enabling the startup to successfully secure seed funding.
- Leveraged **React and Framer Motion** to create AI-driven investment dashboards and interactive tournament visualizations.
- Achieved a **27% reduction** in load times through image optimization and bundle analysis, ensuring seamless access across low-bandwidth mobile devices.

#### GFA Technologies

#### Senior Software Engineer

July 2024 – December 2024 | Full-time

- Engineered the "LAG-UP" and "Gateway" skill acquisition platforms, integrating government APIs to process large-scale data, generating over **₦GN 500M in revenue**.
- Built and maintained high-performance landing pages, booking and payment dashboards, and CMS-powered web apps with reusable components.
- Improved customer acquisition by 62% through enhanced UX and customizable templates.

<b>Lead Engineer -Testing &amp; Support</b>	January 2024 – July 2024   Full-time
<ul style="list-style-type: none"> <li>Developed and maintained the <i>FGN-ALAT</i> and <i>NYSC-ALAT</i> upskilling portals, supporting <b>520,000+ concurrent users</b> with 99.9% uptime.</li> <li>Engineered a secure PDF generation pipeline for digital certificate issuance, removing manual bottlenecks and increasing user satisfaction.</li> <li>Established the E2E testing framework using <b>Selenium</b>, reducing post-launch critical bugs by <b>85%</b>.</li> <li>Implemented intelligent multi-step forms (React Hook Form + Yup) which reduced user drop-off rates during registration by <b>43%</b>.</li> </ul>	
<b>Frontend Engineer Intern</b>	April 2023 – December 2023   Internship
<ul style="list-style-type: none"> <li>Crafted a series of compelling Landing Pages showcasing the company's products, services, and solutions, contributing to heightened visibility and engagement and attracting 3 huge corporate projects from banks and government.</li> <li>Spearheaded the comprehensive overhaul of user interfaces across the entire dashboard, login, and registration pages, enhancing overall usability and aesthetics.</li> <li>Played a key role in revising the GetFundedAfrica platform, systematically identifying and resolving bugs to optimize functionality and user experience.</li> </ul>	
<b>Eunik Nigeria</b>	September 2020 – March 2023   Full-time

### Frontend Developer

- Built responsive **e-commerce landing page** using Bootstrap, JS, HTML/CSS, increasing **conversion by 31%**.
- Maintained **product catalog and weekly interface updates**, sustaining **99.9% uptime**.
- Optimized **checkout flow and page load speed**, reducing bounce rates by **22%** and improving mobile responsiveness.

### Independent Web Developer (Self-employed)

- Built dynamic, mobile-first websites from scratch** using Wapka's framework, crafting custom user interfaces for forums and download portals with foundational HTML and CSS.
- Translated client needs into functional websites** by strategically selecting, customizing, and deploying pre-built WordPress themes, utilizing Bootstrap for efficient, responsive design and layout.
- Progressed from foundational frontend development to modern frameworks**, exploring and applying React.js to build interactive, component-based user interfaces.

## PROJECTS

---

### QR Code generator - Fast and Easy to use

January 2025

#### Personal Project

- Built a fully offline-capable QR code generator using **React**, **HTML5 Canvas**, and **localStorage** – no third-party APIs.
- Implemented real-time QR updates with state management for instant preview while typing.
- Designed a sleek UI with **Tailwind CSS**, enabling logo uploads, custom colors, and styles.
- Added one-click download support for PNG format, reducing user task flow from 4 steps to 1.

### NERD

March 2025

### NIgerian Education Repository and Databank

- Developed high-performance landing pages optimized for SEO and accessibility (WCAG 2.1) using **Next.js**, **Framer Motion**, and **Tailwind**.
- Implemented secure form handling with **Formik**, validation with **Yup**, and error feedback mechanisms, improving completion rate by **28%**.
- Collaborated with backend teams to ensure real-time data sync via **FastAPI**, and deployed via **Vercel + Azure Functions**.