

Abdul-Azeez Adeleye Software Engineer- Fullstack

✉ message.abdulazeez@gmail.com ☎ +2348109174125 🌐 Abdul-Azeez Adeleye 🔗 azeezadeleye.vercel.app

PROFESSIONAL SUMMARY

Full-stack Software Engineer with 5+ years building scalable SaaS platforms, e-commerce sites, and government-backed tech solutions. Delivered **₦500M+** in value and scaled platforms to **520K+** users by combining robust frontend systems with backend APIs, databases, and cloud deployment. Known for blending UI precision with backend logic to ship fast, secure, and measurable software solutions.

PROFESSIONAL SKILLS

Programming & Markup Languages: JavaScript, TypeScript, Python, PHP, Java, HTML5, CSS3, SASS

Frontend: React.js, Next.js, Redux, React Native, Tailwind CSS, Bootstrap, Framer Motion

Backend, APIs & Databases: Node.js, Express.js, MongoDB, Mongoose, MySQL, FastAPI, PHP, REST APIs, Axios

DevOps & Tools: Git, GitHub, Azure, Vercel, Netlify, Selenium, Postman, Jest, Figma

PROFESSIONAL EXPERIENCE

GFA Technologies

Team Lead, Product Development & Design - Dimpified

December 2024 – present

- Led a cross-functional team of **5+ engineers and designers** to ship industry-specific SaaS templates (barbershops, eHair Salons, Gyms, Spa Centres), increasing customer adoption by **23%**.
- Built and maintained high-performance landing pages, dashboards, and CMS-powered web apps with reusable components (via Bit).
- Improved Lighthouse performance scores by **28%** via lazy loading, optimized routing, and bundle splitting.
- Delivered 15+ industry-specific modules (e.g., appointment systems, order tracking) using **React, Redux, Next.js, Tailwind, and Vite**.
- Managed agile sprints with UI/UX, Frontend, and backend teams to deploy feature iterations biweekly—cut feature delivery time by **40%**.

Senior Software Engineer - Fullstack

July 2024 – December 2024

- Led the design, frontend architecture, and deployment of **Dimpified**, a multi-industry website builder with editable templates and booking/payment integration—boosted product adoption and revenue by **23%** in under 6 months.
- Improved customer acquisition by 23% through enhanced UX and customizable templates.
- Built skill acquisition platforms (LAG-UP, Gateway) using Next.js and integrated government APIs, generating over **₦500M** in revenue.

Lead Engineer - Testing & Support

January 2024 – July 2024

- Developed fully responsive upskilling portals (**FGN-ALAT, NYSC-ALAT**) empowering 500k+ Nigerians with soft and tech skills.
- Designed and tested intelligent multi-step forms using React Hook Form, Yup, and state-based routing—cut user drop-offs by **43%**.
- Automated issuance of digital certificates via secure PDF generation pipeline, boosting user satisfaction and program credibility.
- Drove frontend QA testing (unit + E2E via Selenium), reducing post-launch bugs by **85%**.

Frontend Engineer Intern

April 2023 – December 2023

- 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.
- Spearheaded the comprehensive overhaul of user interfaces across the entire dashboard, login, and registration pages, enhancing overall usability and aesthetics.

- Played a key role in revising the GetFundedAfrica platform, systematically identifying and resolving bugs to optimize functionality and user experience.

Petabyte eSports, Senior Frontend Engineer

November 2024 – January 2025

- Rebuilt platform UI for investor pitch: implemented **AI page**, tournament dashboards, blogs, and auth flows using **React + Framer Motion**.
- Delivered a fully interactive MVP in 4 weeks, enabling the startup to secure seed funding (amount undisclosed).

Eunik Ngeria, Contract Frontend Developer

September 2022 – December 2022

- Built responsive e-commerce landing page using **Bootstrap, JS, HTML/CSS**, increasing conversion by **31%**.
- Maintained product catalog and interface updates weekly, sustaining site availability and uptime at **99.9%**.

EDUCATION

Bachelor of Science (B.Sc) in Computer Science, Al-Hikmah University

Relevant coursework: Data Structures & Algorithms, Software Engineering, Object-Oriented Programming, SDLC

PROJECTS

QR Code generator - Fast and Easy to use, Personal Project

January 2025

- 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, Nigerian Education Repository and Databank

March 2025

- 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**.

INTEREST

Problem Solving • Product development • Anime • Traveling • Meetups