

Abdul-Azeez Adeleye Senior Frontend Developer

✉ message.abdulazeez@gmail.com ☎ +2348050659250 🌐 Abdul-Azeez Adeleye 🔗 azeezadeleye.vercel.app

PROFESSIONAL SUMMARY

Results-driven **Senior Frontend Developer** with **5+ years** of experience building **scalable, high-performance web applications** that drive business growth. **Increased company revenue by 23%** by developing editable website templates with seamless booking and payment integration. **Engineered digital skill acquisition platforms**, generating **₦500M+ in revenue** and expanding access to tech education. Skilled in **frontend and backend development, system architecture, and leading cross-functional teams** to deliver world-class digital products.

PROFESSIONAL SKILLS

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

Libraries, Frameworks & Styling: React.js, Next.js, Redux, React Native, Framer Motion, Tailwind, Bootstrap, CSS3, SASS

Tools and Platforms: Git, GitHub, Vercel, Figma, Postman, Microsoft Azure, Selenium, Wordpress, Shopify

PROFESSIONAL EXPERIENCE

GFA Technologies

Team Lead, Product Development - Dimpified

December 2024 – present

- Developed and implemented features that enhance functionality for specific customer categories.
- Build industry-specific tools, such as booking systems for salons, service request forms for cleaning businesses, or appointment calendars for consultants, measurement storage systems for tailors etc.
- Developed easy-to-use integrations with local payment systems and messaging platforms (e.g., WhatsApp).
- Prioritized customer feedback to iterate and release new features rapidly.
- Developed visually appealing and functional templates for various industries based on design or market needs

Senior Software Engineer - Frontend, Design & Testing

July 2024 – present

- Led a team of UI/UX, Fullstack and QA Engineers to design, develop and test the first two iterations of the DIMP ecosystem platform which includes compelling landing pages, dashboards, booking interface and editable website templates.
- Carefully crafted editable templates for each use case that users selected in rapidly building the ecosystem of their dreams, **increasing customer acquisition and company revenue by 23%**.
- Developed on-demand state-based tech skill acquisition programs like Lagos State's LAG-UP and Ogun State's Gateway skill program application, partnering with governments to upskill individuals, **bringing revenue of 500+ million naira** to the company.

Lead Engineer, Frontend, Testing & Support

January 2024 – July 2024

- Led the team of Frontend and QA Testers to extensively develop the FGN-ALAT and NYSC-ALAT online upskilling program by building and developing landing pages, testing website flows, and building automated certificates empowering over 500,000 individuals to acquire essential soft, technical, and business skills **raising the company's user base by 600%**.
- Spearheaded the development of complex intelligent forms that facilitate user sign-ups and retention, collecting their data and effectively managing and utilizing them, reducing drop-offs by 43%
- Conducted rigorous testing procedures to ensure optimal performance of products and enhanced user experience and resolved technical tickets placed by the users, effectively improving customer satisfaction.

Frontend Engineer Intern

April 2023 – December 2023

- Solely re-designed and developed the entire company's website during its rebranding from GetFundedAfrica to GFA Technologies.
- Crafted 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.

Petabyte eSports, Senior Frontend Engineer

November 2024 – January 2025

- Re-engineered and redeveloped the entire platform frontend, including features like an **AI page, tournament pages, vlogs, blogs, and authentication pages**.
- Enabled the startup to pitch successfully for **undisclosed funding** by delivering an engaging and investor-ready platform.

Eunik Ngeria, Frontend Developer

September 2022 – December 2022

- Developed a Responsive Landing Page Website for Eunik utilizing Bootstrap, Javascript, and HTML, facilitating a visually engaging digital platform for showcasing fashion products and services to prospective customers **thereby increasing revenue by 31%**
- Demonstrated commitment to project continuity by diligently maintaining and revising the entire website throughout a three-month contract period, ensuring optimal functionality and relevance.
- Contributed to brand visibility and customer engagement by consistently uploading new products, enabling customers to stay informed about the latest fashion trends and offerings.

EDUCATION

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

Relevant coursework: Data Structures and Algorithms, Software Engineering, Object-Oriented Programming, Software development life cycle

PROJECTS

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

January 2025

- **User-Friendly Interface:** Designed a clean, intuitive UI that enables effortless QR code generation with a seamless user experience. Ensured accessibility and responsiveness across devices.
- **Instant Generation & Efficiency:** Implemented real-time QR code generation, allowing users to see updates instantly as they type, ensuring a fast and frictionless process.
- **Fully Offline Functionality:** Engineered the solution to work entirely in-browser without relying on third-party APIs, enhancing security, privacy, and reliability.
- **Customizable Design Options:** Developed features that allow users to personalize QR codes by selecting colors, uploading logos, and adjusting styles to align with their brand identity.
- **One-Click Download:** Enabled instant download functionality, ensuring that users can effortlessly save and utilize their customized QR codes with a single click.

NERD, Nigerian Education Repository and Databank

March 2025

- **Designed and developed high-performing landing pages** that effectively showcased the government-owned website's mission, services, and key features. Ensured responsiveness, accessibility, and SEO optimization to improve user engagement and visibility.
- **Implemented secure and scalable enrollment and contact forms** to capture user data efficiently and transmit it to the backend. Integrated form validation, error handling, and real-time feedback mechanisms to enhance user experience and data accuracy.
- **Optimized UI/UX elements** by conducting usability testing and refining visual components to ensure intuitive navigation and seamless interaction. Applied best practices in frontend development to enhance performance, speed, and accessibility across devices.

INTEREST

Problem Solving | Product Development | Anime |
Traveling | Outdoor Events