JOSHUA BAMIDELE

Full Stack Developer

Lagos, Nigeria • +(234)-906-678-6039 • joshuabamidele219@gmail.com • GitHub • Linkedin • My Portfolio

SUMMARY

Frontend-Focused Full-Stack Developer skilled in building scalable, responsive web applications using Next.js, React.js, and TypeScript. Experienced in creating intuitive UIs, integrating RESTful APIs, and collaborating on full-stack systems with Node.js, Supabase, and PostgreSQL. Strong understanding of component architecture, performance optimization, and clean, maintainable code. Passionate about crafting seamless user experiences while delivering reliable, production-ready solutions through agile development.

SKILLS

Next.js | React.js | TypeScript | JavaScript (ES6+) | Tailwind CSS | HTML5 | CSS3 | Framer Motion | Zustand | Redux Toolkit | Accessibility (WCAG) | Responsive Design | Node.js | Express.js | Supabase | REST APIs | GraphQL | API Integration | Authentication | JWT | PostgreSQL | MySQL | MongoDB | Prisma | WebSocket | React Testing Library | Git | GitHub | VS Code | Postman | Agile Methodologies | Vercel | Performance Optimization | SEO Optimization

WORK EXPERIENCE

Frontend Developer Intern | Atoovis Technologies

July 2024 - September 2024

- · Built and integrated a dynamic category and subcategory system to improve product navigation and user experience.
- · Collaborated closely with backend engineers to consume RESTful APIs and implement new frontend features with React.js and Tailwind CSS.
- · Optimized image rendering and product display components, improving platform visual consistency and load performance by 25%.
- Contributed to an agile team environment, participating in weekly standups, code reviews, and sprint retrospectives.

Frontend Developer | Cruize Easy

September 2025 - present

- · Collaborating with UX designers to build a responsive, user-friendly car rental platform using Next.js, TypeScript, and Tailwind CSS.
- · Developing reusable UI components to enhance scalability, maintainability, and consistency across the platform.
- · Integrating RESTful APIs from the backend team to deliver dynamic booking features and real-time data updates.
- Designed and deployed the platform's landing page, establishing its visual identity and improving initial user engagement by 30%.
- · Working within an agile workflow, contributing to sprint planning, code reviews, and iterative product improvements.

July 2022 - September 2025

Lagos State University, Ojo, Lagos StateBachelor of Science in Computer Science

PROJECTS

EDUCATION

Havlix - Student Hostel Finder System

Technologies: Next.js, Tailwind CSS, Superbase, Prisma | JWT | Pusher

- Developed a full-stack platform enabling students to search, filter, and compare verified off-campus hostels with scalable pagination and optimized queries.
- · Built a secure multi-role authentication system (student, landlord, agent) using JWT and role-based access control for data privacy.
- Implemented real-time chat with Pusher, connecting students with verified landlords/agents and reducing average response time by 40%.
- Designed an intuitive, responsive UI with Tailwind CSS and smooth animations using Framer Motion for a refined user experience.
- Integrated Supabase for data storage and real-time updates, deployed production build on Vercel for global accessibility.

Client Invoice Management System

Next.js | Tailwind CSS | MongoDB | Prisma | JWT

- Built a full-stack platform that allows freelancers to track clients, invoices, and payment statuses through an intuitive
- Implemented secure CRUD operations with JWT-based authentication and role-based access for data integrity.
- · Designed a dashboard displaying client and payment statistics using dynamic components and conditional rendering.
- · Developed a modular, reusable component architecture in Next.js, improving maintainability and scalability.
- Optimized MongoDB queries and indexing, reducing dashboard load time by 35%, and deployed the system on Vercel for production readiness.