

# **Abdulsalam Hamid Lanre**

Full-stack web developer

■ abdulsalamabdulhamidlanre@gmail.com

+234 811 461 0449 / +234 707 688 7530

Lagos, Nigeria.

codedbylanre.dev

**■** Nigeria

**&** Single

**2004-06-09** 

in AbdulHamid Abdulsalam

Abdulsalam001Arnold

@devlifediaries

# Profile

I am Abdul, a passionate and forwardthinking Full-Stack Developer skilled in React, Next.js, Node.js, and React Native, with a growing command of modern software development practices. I have a strong foundation in building responsive web and mobile applications that emphasize performance, usability, and seamless user experience.

### **Education**

B.Sc. (In Progress) - Software Engineering Babcock University

2025 - Present Ogun state, Nigeria.

# **Professional Experience**

#### Senior Coding & IT Instructor (Frontend-Focused)

Bloomy Technologies 🖸

04/2025 - Present Lagos, Nigeria.

- Taught students the fundamentals of web development, including HTML, CSS, JavaScript, React, Node.js, Express, and API integration.
- Guided students through building real-world projects such as authentication systems, file uploads, dashboards, and CRUD applications.
- Created hands-on teaching materials that broke complex concepts (REST APIs, state management, backend logic) into simple, understandable steps.
- Helped students debug issues in real-time, strengthening your own problem-solving and full-stack architecture understanding.

• Led full backend classes: building servers, handling file uploads, MongoDB relationships, route protection, authentication, validation, and API design.

#### Self-Employed - Remote

FREELANCE Full-STACK DEVELOPER

- Designed and developed responsive, high-performing user interfaces using **React.js**, **Next.js**, **TypeScript**, and modern UI libraries.
- Designed and implemented RESTful APIs for various client needs (user management, product upload, authentication, booking systems).
- Integrated third-party services such as cloud storage, authentication systems, and image optimization tools.
- Translated client requirements into clean, accessible, and scalable component architectures.
- Integrated **payment systems (e.g., Paystack/Stripe)** into frontend flows, ensuring smooth and error-free user payment experiences.
- Implemented authentication flows using **Clerk**, **Firebase Authentication**, and JWT-based logic from the backend.
- Collaborated with backend developers and UI/UX designers to deliver seamless product experiences.
- Optimized performance through code splitting, lazy loading, memoization, and efficient state management.
- Delivered multiple production-ready client applications, ensuring timely delivery, high quality, and consistent client satisfaction.

# Software developer (full-stack web development)

CLOUD ETHUSIAST ☑

I started as a frontend development intern, and due to the quality of my work, consistency, and speed of delivery, I was promoted to a full-time frontend developer. In this role, I contributed to building and deploying responsive, high-performing web applications using React.js and Next.js. I worked closely with designers and backend developers to translate requirements into clean, efficient user interfaces. I integrated APIs, implemented authentication flows using tools like Firebase and Clerk, optimized components for performance, and ensured seamless user experiences across devices.

Beyond feature delivery, I actively participated in debugging, code reviews, and team collaboration. I also took ownership of key features from scratch including developing a complete, production-ready application interface which showcased my ability to handle complex UI logic, state management, and scalability.

I continue to focus on improving UI/UX, enhancing frontend architecture, mentoring teammates when needed, and contributing to an efficient, innovation-driven development environment.

2025 – Present Remote.

08/2024 - 09/2025 Ontario, Canada. Personal & Collaborative Projects

- Led the development of full-stack projects such as booking systems, portfolio upload platforms, chat layouts, and category management dashboards.
- Took ownership of both frontend and backend: designing API routes, building UI flows, improving performance, and handling application state.
- Collaborated with peers and mentees, reviewing code, setting up Git workflows, and managing branches during project development.
- Integrated animations (GSAP), drag-and-drop uploads, and advanced form logic to enhance user experience.
- Explored AI integrations using Vercel's AI SDK and Next.js, experimenting with prompt engineering and AI-assisted workflows.

# 0

# **Skills**

Frontend Development — React.js, Next.js     JavaScript (ES6+), TypeScript     Tailwind CSS,
CSS3, Responsive Design     <b>GSAP</b> (animations), Framer Motion     Component architecture,
state management, API integration • Backend Development — Node.js, Express.js   RESTful
API design   Authentication & Authorization   File uploads, data validation, middleware
architecture • Databases — MongoDB (Mongoose ODM)   Firebase Authentication &
Firestore   Database modeling, schema design, relationships • Tools & Workflow — Git &
GitHub (branching, PRs, merges)   Postman (API testing & debugging)   npm, yarn   Vercel
deployment (Next.js) • Other Skills — API design & documentation   Performance
optimization (frontend & backend)   Debugging & problem-solving   Building scalable UI
flows & reusable components   Teaching & technical communication   Basic exposure to AI
tooling (Vercel ALSDK)