

Abubakar Abdulhakeem

Front-End ProDev.



✉ abubakarabdulhakeem6053@gmail.com

☎ 09039699632

📍 Surulere, Lagos, Nigeria.

🌐 <https://www.linkedin.com/in/abubakar-abdulhakeem>

🔄 Bouman10

📁 Professional Summary

Front-end developer focused on building high-performance, accessible, and visually minimal interfaces. I specialize in translating product requirements into clean, scalable front-end systems using modern tools like Next.js, React, TypeScript, and Tailwind CSS. I care deeply about structure, clarity, and long-term maintainability.

📜 Certificates

- ALX ProDev Frontend - 2025
- ALX Professional Foundations - 2025
- FreeCodeCamp Responsive Web Design - 2024
- Apstech HTML5 with Responsive Web Design - 2022

🎓 Education

Bsc. Information and Communication Technology

Northwest University Kano

2019 – 2025 | Kano, Nigeria.

🧠 Projects

🎬 Movie Recommendation App

Front-End Developer

A production-style movie discovery platform that allows users to browse trending movies, view detailed information, watch trailers, and save favorites.

- Built dynamic movie pages using Next.js routing (/movie/[id])
- Integrated TMDb API with proper loading and error states
- Implemented user personalization using LocalStorage for favorites
- Designed a responsive, clean UI focused on usability

Tech: Next.js, React, TypeScript, Tailwind CSS

Live: <https://movie-recommendation-app-delta-roxy.vercel.app/> 🔗

GitHub: <https://github.com/Bouman10/movie-recommendation-app> 🔗

🧠 Skills

Core: HTML, CSS, JavaScript, React, Next.js

Type & Styling: TypeScript, Tailwind CSS

Tools & Workflow: Git, GitHub, REST APIs, Vercel

Concepts: Component architecture, dynamic routing, responsive design, state management

🧩 Professional Experience & Training

ALX ProDev Front-End Program

- Built real-world front-end applications using Next.js, React, and TypeScript
- Applied modern component architecture and responsive design principles
- Practiced API integration, dynamic routing, and state management
- Followed professional workflows using Git and GitHub