

Moshood Azeez Lawal

al.moshood017@gmail.com | IBADAN, NIGERIA | <https://github.com/Alphalance247> | [linkedin.com/in/dev-azeez/](https://www.linkedin.com/in/dev-azeez/)

SUMMARY

Frontend Engineer with 4+ years of experience building scalable, fast, and intuitive web applications using **React, Next.js, TypeScript, and modern frontend tooling**. Strong focus on clean component architecture, performance, and maintainability. Experienced working end-to-end with product teams, owning features from design discussions to deployment. Fast learner, proactive problem-solver, and deeply comfortable working with **LLMs (Cursor, ChatGPT, Gemini) to accelerate development**, refactor code, and improve DX.

PROFESSIONAL EXPERIENCE

Frontend Developer
Alluvium / UK.

3/2023 – Present

- Leading front-end development of a **Commercial Payroll & Employee Management Web App**, powering automated salary disbursement, HR workflows, and real-time analytics.
- Architected reusable UI components with React + TypeScript + TailwindCSS, reducing UI development time across features.
- Integrated REST APIs and optimized state with **React Query + Zustand**, improving data responsiveness and user experience.
- Implemented code splitting, lazy loading, and request optimization, improving overall performance by **~35%**.
- Collaborated directly with design and product teams to streamline user journeys and improve visual consistency.

Freelance Frontend Developer
FarmPady / Ibadan, Nigeria

8/2024 – 5/2025

- Developed investor dashboards, farmer onboarding flows, and project analytics using **Next.js** and Tailwind.
- Built dynamic data-driven pages for funding requests, farm insights, and progress tracking.
- Improved onboarding success rate by **40%** through UX restructuring and clearer navigation patterns.
- Contributed to **PadyAI**, an AI-powered market insight assistant for farmers.

- Rebuilt the platform UI with **Next.js**, reducing load time and improving page transitions.
- Created reusable components and optimized rendering, boosting frontend performance by **~35%**.
- Improved navigation and content accessibility for student users.

EDUCATION

Federal University of Technology, Minna
Bachelor of Science

2/2023

SKILLS

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3

Frameworks: React, Next.js, Vue.js, Angular (Intermediate)

Routing: React Router V6/V7 patterns (loaders, actions, client loaders/actions)

State Management: Redux, Redux Toolkit, Zustand, React Query, Context API

Styling: Tailwind CSS, Sass, Styled Components

Testing: Vitest, Playwright, React Testing Library (basic)

Tools: Git, GitHub, Webpack, Vite, Prisma basics, Supabase basics

Practices: Performance optimization, accessibility (WCAG), responsive design

AI Tools: Cursor, ChatGPT, Gemini for code generation, refactoring, testing

CERTIFICATIONS

- Meta Front-End Developer (React & JavaScript).

AWARDS

- *Unsung Hero Award* – Alluvium (2024)
Recognized for exceptional behind-the-scenes contributions and consistent dedication to project success