

ADEBAYO MUIS

FRONTEND DEVELOPER

Location: Ore, Ondo State, Nigeria.

[LinkedIn](#) | [Phone Number](#) | [Email Address](#) | [Github Link](#) | [Portfolio Link](#)

PROFESSIONAL SUMMARY

Frontend Developer specializing in React, Next.js, and TypeScript, with a proven ability to deliver high-performing, accessible, and user-friendly web applications. Experienced in integrating Supabase and Firebase for real-time features and authentication. Consistently achieves strong Lighthouse scores, rapid load times, and measurable user adoption across SaaS platforms and web apps.

SKILLS

Frontend: HTML5, CSS3, TailwindCss, JavaScript, TypeScript, React.js, Next.js, Framer Motion

Backend: Basic Node.js, Firebase, Supabase

Tools: Git, Github, Vercel, Netlify

WORK EXPERIENCE

[Postmorph](#)

Founder & Lead Developer

06/2025 – Present

- Founded and launched a SaaS platform that automates content repurposing across multiple digital channels, helping creators save 4+ hours weekly and scale engagement

- Architected a multi-format repurposing platform using Next.js, TypeScript, and Supabase, transforming long-form content into platform-optimized posts in under 10 seconds.
- Delivered tone presets and custom styling options, boosting cross-platform content generation efficiency by 60%+.
- Designed workflows for scalability and reliability, enabling seamless delivery across multiple social platforms.

[Oasis Infobyte](#)

Frontend Developer (Intern)

07/2025 – 08/2025

- Contributed to a software development team delivering custom web and mobile solutions across multiple industries.

- Enhanced engagement by building intuitive, responsive interfaces that improved usability and retention metrics.
- Improved application speed, cutting load times by 40% through streamlined feature development and efficient workflows.
- Collaborated with designers and backend developers to ship polished product experiences and accelerate delivery timelines.

PROJECTS

[ScrollJs](#)

Solo Developer

02/2025 – Present

- Built an open-source lightweight scroll-triggered animation library with the Intersection Observer API, designed for performance and developer-friendly integration.

- Engineered a 1.9KB (774B gzipped) zero-dependency package achieving <15ms load times on slow 3G, improving site animation performance by 30%+.
- Grew adoption with 50+ weekly npm downloads and 11 GitHub stars, supported by complete documentation and extensible API design.

[BookQuest](#)

Independent Developer

11/2024 – 12/2024

- Developed a book discovery app enabling users to search, filter by genre, and save favorites, with personalized recommendations powered by the Open Library API.

- Implemented infinite scrolling, genre filters, and live query refetching with React Query, reducing search latency by 40%.
- Streamlined frontend performance to earn Lighthouse scores of 100 accessibility / 82 best practices, attracting 56+ early users.

[MindEcho](#)

Independent Developer

11/2024 – 12/2024

- Created a mental health companion app with mood logging, AI-therapist, and personalized wellness tips.

- Delivered features like mood analysis, calming soundscapes, and Firebase-powered real-time sync, boosting engagement among 70+ sign-ups.
- Achieved strong performance benchmarks on Google Lighthouse (96 performance / 100 best practices desktop, 85 accessibility mobile).

HONORS & AWARDS

- Next Step Winner – Student Hacks Hackathon (Oct 2024) Recognized by Devpost for building Summify, an AI-powered tool that simplifies complex articles and study material into concise, actionable summaries.