# KABIRU AKEEM

🕥 github.com/akeemkabiru 🛭 🗞 kabby.pro

### **PROFILE**

Frontend Engineer experienced in developing scalable, high-performance web applications. Specializes in turning complex requirements into simple, intuitive interfaces that improve user experience and product adoption. Skilled in modern frontend tools and frameworks, with a track record of delivering reliable, maintainable solutions in fast-paced, agile environments.

### **SKILLS**

Languages: TypeScript, JavaScript (ES6+),
HTML5, CSS3, SASS
Sass
Frameworks & Libraries: React, Next.js, Tailwind CSS, Framer Motion

State Management & Data: Zustand, Redux
Toolkit, TanStack React Query
Tools & Practices: Git, GitHub, Agile/Scrum,
Linear, Sentry, CI/CD
Brameworks & Libraries: React, Next.js, Tailwind CSS, Framer Motion

Testing & Validation: Jest, Cypress, React Testing Library, Zod, Yup

Backend (Experience): REST APIs, MongoDB, Node.js, JWT/OAuth

## PROFESSIONAL EXPERIENCE

## FRONTEND ENGINEER, HAPTLE (Full-time)

09/2024 - Present

Nigeria

- Built a multi-step vendor onboarding flow with Next.js, TypeScript, Zustand, and Tailwind CSS, making the process smoother and easier to complete.
- Implemented WebSocket-based updates for bookings, messaging, and events, giving users real-time feedback without page refreshes.
- Added customizable settings (withdrawal, dark mode, language) with Yup validation, improving personalization and reducing user friction.
- Collaborated with product and backend teams to deliver UI features that aligned with business requirements and system constraints.

### **FULLSTACK ENGINEER, ETHEREA (Contract)**

07/2025 - 09/2025

Nigeria

- Designed RESTful APIs for hotel booking, search, and cancellations with MongoDB indexing, improving query efficiency.

  Built real-time sync using WebSockets so booking availability stayed accurate
- Built real-time sync using WebSockets so booking availability stayed accurate across multiple clients.
- Implemented secure authentication (JWT, refresh tokens, role-based access) with single-device login enforcement.
- Applied security practices (rate limiting, input validation, HTTPS), strengthening system reliability and protection.

## FRONTEND ENGINEER, MONIETAB (Full-time)

11/2024 - 06/2025

Nigeria

- Architected applications with Next.js using SSR, code splitting, and lazy loading, leading to faster load times and better SEO.
- Managed global and server state with Zustand and React Query, simplifying data handling and reducing redundant API calls.
- Built modular, accessible UI components with Tailwind CSS and Framer Motion, ensuring consistency and smoother user experiences.
- Integrated authentication flows (JWT/OAuth) with protected routes and validated forms, making logins more secure and user-friendly.

## **EDUCATION**