

Timothy Babatunde Akanbi

✉ knbtimothy@gmail.com | 💻 Timothy Akanbi | 🐦 Timothy Akanbi

SKILLS

Languages: JavaScript, Typescript, HTML, CSS.

Frameworks: React.js, Next.js, Tailwind CSS, Web3.js, Vercel AI SDK

Tools: Firebase, Git, Github, Postman, Figma

PROJECTS

VenSol

[Link](#)

June 2025

- Developed both the frontend and backend of decentralized platform named VenSol.
- **Key features:** User login with their crypto wallet, sending and receiving of SOL, QR code generation for bills splitting and sharing between users.
- Technologies: Next.js, TypeScript, Firebase, TailwindCSS, Web3.js, Vercel.

TokenMind

[Link](#)

April 2025

- Developed TokenMind - an AI-powered agent using Next.js and Vercel AI SDK.
- **Key features:** User login with civic auth, trending token discovery, and token info retrieval by token address
- ⚠ Please note that this project may not work due to GEMINI ai api rate limit
- Technologies: Next.js, TypeScript, TailwindCSS, Vercel AI SDK, Web3.js, Civic auth, Vercel.

Aegis Health Care

[Link](#)

June 2024

- Developed the front-end of an health-care software named 'aegis-health' with other developers
- Technologies: Next.js, TypeScript, Firebase, TailwindCSS, Vercel.

TextIt

[Link](#)

December 2023

- Developed a real-time messaging application with user authentication and enhanced security measures.
- **Key features:** Secure login, real-time message delivery, and data protection
- Technologies: React.js, Firebase, CSS, Vercel

Nox (E-commerce App)

[Link](#)

March 2024

- Implemented the front-end desktop view of an e-commerce website focusing on UI and user-friendly design.
- Technologies: Next.js, TypeScript, Tailwind CSS, Vercel.

Web3 Frontend

[Link](#)

February 2024

- Developed responsive interface for a Web3 project, focusing user experience without blockchain integration.
- Technologies: React, JavaScript, Vercel

Dawn of Sapa

[Link](#)

December 2023

- Built the frontend UI for the humorous app inspired by 'Urgent ₦2k' trend in Nigeria
- Technologies: JavaScript, CSS, HTML