Timothy Babatunde A. knbtimothy@gmail.com <u>Github</u> <u>LinkedIn</u>

Education

Federal University of Technology, Minna

Jan 5, 2020 - Feb 13, 2025

BEng Agricultural and Bio Resources Engineering.

Work Experience

Leap:

- •Collaborated with the founder to develop a website for the startup "Leap."
- •Created a customer/user feedback platform based on peer educational resource pooling.
- •Enabled founders to gain valuable insights into their businesses and projects by leveraging user feedback.
- •Designed and implemented key features to facilitate user interaction, feedback collection, and data analysis.

Skills & Languages

Languages: JavaScript

Framework/Libraries: Typescript, React, Next Js, Tailwind Css

Developer tools: GIT, GitHub, Postman

Projects

<u>TextIt</u>: Developed a real-time messaging web application with robust user authentication and enhanced security measures. Key functionalities included secure user login, real-time message delivery, and data protection.

Built with: React, Firebase

Nox-Eccomerce: Implemented the desktop view of an e-commerce website using Next.js, focusing on designing user-friendly interfaces and ensuring a responsive design for optimal desktop user experience. Integrated secure payment gateways and utilized best practices in HTML, CSS, and JavaScript frameworks to create a visually appealing and functional layout.

Built with: Typescript, NextJs, Tailwind css

Web3-frontend: Developed the frontend of a Web3 project using React.js and Vanilla CSS. Implemented responsive and user-friendly interfaces to enhance the user experience while ensuring seamless integration with blockchain technologies for decentralized applications.

<u>Dawn of Sapa:</u> Implemented the frontend of one of the UIs for the "urgent tukay" trend in Nigeria. Built with Vanilla JavaScript, CSS, and HTML, focusing on creating an intuitive and responsive user interface.

Built: Vanilla JavaScript, CSS, HTML

<u>AyanfeViral Barbing</u>: Designed and developed a personal brand website, "Ayanfe Viral," showcasing content and engagement across multiple social media platforms: Built with: Typescript, NextJs, Tailwind.