ADEYEMI MUAZ AYOMIDE

LinkedIn:/in/adeyemi-muaz

Email: adeyemimuaz1@gmail.com

TECHNICAL SKILLS

Phone No: +234 708 460 5347

Programming Languages

JavaScript, Python, Typescript

Frontend

React, Next.js, Redux, RTK, HTML5, CSS, Tailwind

Backend and Database

Node.js, Flask, SQLite, MongoDB, MySQL

Concepts

Object Oriented Programming, Android Development, Web Development, Software Testing

Tools

Git, Docker,

Miscellaneous

WebSocket, Docker, Firebase, Supabase

PROJECTS

Current Project

Chat-with-pdf(SaaS Platform) Link to the project

Technologies: NextJS, Clerk, Langchain, Pinecone, Firebase, TailwindCSS, DaisyUI

 Implementing core functionalities including user authentication, dashboards, CRUD operations, subscription management, notifications, API integration, and real-time updates.

MY PORTFOLIO

Link to the Project

DEFINE HUB

Link to the Project

Define Hub is a dictionary web app built with React and styled using Tailwind CSS.

SUMMARY

A highly innovative person with experience in building technology solutions to problems in local communities and beyond. Looking to leverage a passion for building technical solutions to problems with huge impact and scale

PROFESSIONAL EXPERIENCE

RELDROP

Link to the website

June 2024 - October 2024

Lead Frontend Engineer

- In a team of 5, we developed a responsive and dynamic user interface using Nextjs, React and TypeScript.
- We Implemented state management with Redux and context API for efficient data handling.
- We Integrated RESTful APIs and managed asynchronous data fetching.

NEXSTACK

Link to the website

January 2024- April 2024

Lead Frontend Engineer

- I Built a performant and SEO-friendly web application with Next.js.
- I Styled the application using Tailwind CSS for a modern and consistent design.
- I employed server-side rendering (SSR) and static site generation (SSG) to improve load times and SEO

EDUCATION

University of Lagos, Akoka

Bachelor of Science,

Civil and Environmental Engineering (Proposed Graduation Year - August 2026)