

YUSUF LAWAL

FRONTEND DEVELOPER

CONTACT

 (+234) 913 710 6079

 yusuf.olaoluwalawal@outlook.com

 yusuflawal.vercel.app

 Mbora, Abuja

 [LinkedIn](#)

 [GitHub](#)

EDUCATION

B.SC Software Engineering

Bayero University, Kano

Expected: 09/2025

SKILLS

Programming Languages

- HTML/CSS
- JavaScript
- TypeScript
- SCSS

Frameworks & Libraries

- NEXT.JS
- React
- Tailwind CSS
- Tanstack Query

Tool's

- Git
- GitHub
- Firebase
- Sanity.io
- Prisma
- Mongoose

Competencies

- Responsive Design
- Landing Page Development
- Dynamic Web Apps
- Web Performance Optimization

PROFILE SUMMARY

Frontend developer with 3 years of experience working with HTML, CSS, SASS, and JavaScript, with a solid understanding of modern front-end frameworks and libraries such as NEXT.JS, React.JS, and Tailwind CSS. Specialized in implementing performance-boosting techniques, leveraging NEXT.JS principles to enhance page load times significantly. Skilled in utilizing Mongoose and Prisma for efficient data management, contributing to faster backend operations and improved overall user satisfaction.

PROJECTS

Front-end Developer

Social Media Web App

05/2023 - 06/2023

- Developed a user-centric social media web app to connect individuals and foster user engagement.
- Streamlined app performance, resulting in an 80% decrease in load times and a seamless user experience by implementing NEXT.JS server-side rendering.
- Harnessed the power of Clerk for seamless and secure user management, and successfully implemented Clerk to streamline user authentication, authorization, and overall account management
- Leveraged Next.js server actions to intelligently cache fetched data, reducing excess network calls.
- Implemented TypeScript to enhance code quality, reduce bugs, and provide better maintainability.
- Utilized Mongoose to seamlessly model and interact with MongoDB, facilitating efficient data storage and retrieval for user profiles, posts, and comments.

Front-end Developer

Music Web App

03/2023 - 04/2023

- Engineered an interactive and user-friendly music player web app, garnering over 100 users during the first month of its launch with the use of ReactJS and Deezer API.
- Collaborated with a skilled product designer to create a visually appealing and immersive music exploration environment. This collaboration led to a noteworthy 20% surge in positive user feedback, attributed to the app's intuitive and clean design.
- Resolved a critical blank screen issue to enhance functionality and user satisfaction, resulting in a significant reduction in reported problems. Employed Axios as the primary HTTP Client to address and mitigate issues efficiently.