YUSUF LAWAL

FRONTEND DEVELOPER

09137106079 · <u>LinkedIn</u> · <u>GitHub</u> · <u>yusuf.olaoluwalawal@outlook.com</u>

<u>yusuflawal.vercel.app</u>

EDUCATION

B.sc Software Engineering

Bayero University, Kano

PROJECTS

Social Media Web App

05/2023 - 06/2023

Expected: 09/2025

- Developed a user-centric social media web app designed to connect individuals and foster user engagement achieving 100 active users within the first week of deployment.
- Streamlined app performance, resulting in a 20% decrease in load times and a seamless user experience by executing **React** best practices.
- Fostered user engagement and witnessed a 50% increase in user-generated content and active participation by using **Firebase** as the backend.

Music Player 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.
- Partnered with a talented product designer to provide a clean and immersive music exploration platform resulting in a 20% increase in positive feedback from users for the app's intuitive design.
- Identified and addressed a blank screen issue to improve functionality and user experience, resulting in a 50% reduction in user-reported issues, by using **Axios** as the main HTTP Client.

Realtime Chat Web App

12/2022 - 01/2023

Issued: 02/2023

Issued: 08/2019

- Created a chat web application that enables real-time communication and among users.
- Managed to handle concurrent user loads of up to 20,000 per day without compromising performance or functionality, by implementing **Firebase** as the backend.
- Achieved a more efficient workflow by automating repetitive tasks through SCSS mixins. As a result, the project's development time was reduced by 20%.

CERTIFICATION & SKILLS

- Modern JavaScript From The Beginning
- Modern HTML & CSS From The Beginning (Including Sass)
- Programming Languages: HTML5, CSS3, JavaScript
- Frameworks and libraries: ReactJS, TailwindCSS
- CSS Preprocessors: SCSS
- Tools: Git, GitHub, Firebase, Sanity.io