

Yusuf Lawal

Web Developer



[yusuf.olaoluwalawal@outlook.com](#)



[yusuflawal.vercel.app](#)



[\(+234\) 913 710 6079](#)



[GitHub](#)

Skills

- Frontend: Next.js, **React**, **Tailwind CSS**, SCSS/SASS, HTML/CSS
- Data Handling: Prisma ORM, TanStack Query, Firebase, Mongoose, Neon DB, MongoDB, Sanity.io
- Development Tools: Git, GitHub, Editor.js, NPM, Foundry, Chainlink
- Programming Languages: JavaScript, TypeScript, Solidity
- Soft Skills: Collaboration, Creativity, Emotional Intelligence, Attention to Detail, Problem Solving, Adaptability, Curiosity, Willingness to Learn, Constructive Feedback

Experience

JAM-Forte Technologies Ltd - Frontend Developer Intern

08/24 - Present

- Developed a campaign management system, enabling users to efficiently set up election processes, manage candidates, roles, and users, and create events, polls, and town halls—enhancing election organization speed and user engagement.
- Developed and optimized a campaign management system, enabling users to efficiently set up election processes, manage candidates, roles, and users, and create events, polls, and town halls—enhancing election organization speed and user engagement.
- Designed and integrated role-based access control in the campaign management system, ensuring structured user permissions and enhancing system security for administrators and participants.
- Designed responsive, user-friendly interfaces with Next.js, React, and Tailwind CSS, significantly enhancing user engagement and resulting in a notable increase in interaction and session duration.
- Developed a platform that unified access to over 40,000 instruments across asset classes in a single account, simplifying the trading process and improving efficiency for quicker, informed decisions.
- Redesigned UI to enhance usability and engagement, incorporating intuitive navigation, modern design elements, and responsive layouts, resulting in improved user retention and a more satisfying browsing experience.
- Optimized code using Next.js and TypeScript, reducing page load times by 25% and enhancing site performance, resulting in faster access and lower bounce rates.
- Integrated dynamic animations and transitions with Framer Motion, improving user retention by 15% by providing a more interactive and engaging experience.

Projects

Breadit Community Site

(05/2024)

- Engineered a community site with Next.js, utilizing Auth.js for Google OAuth to boost user sign-ups by 20% through secure access.
- Streamlined the signup process with a Next.js modal, leveraging parallel and intercepting routes to cut navigation time by 30%.
- Optimized database operations with Prisma, accelerating query execution by 50% for efficient data retrieval.
- Implemented TanStack Query for client-side data fetching, enabling infinite loading that reduced page load times by 40%.
- Developed backend functionalities with Next.js API routes, ensuring high-performance data transactions.
- Accelerated load speed using **React** Streaming, reducing initial page load time by 25%.
- Integrated Editor.js for post creation, increasing content engagement by 15%.
- Elevated UI usability by 30% using Shadcn components.

Education

Bayero University

- Bachelor of Science, Software Engineering
- CGPA - **4.32**