

Damilola Kazeem Alalade

Senior React Front-End Developer.

alalade191@gmail.com • [+2348078313642](tel:+2348078313642)

<https://linkedin.com/in/damilola-alalade> • <https://github.com/alalade191> • <https://lekandev.vercel.app/>

Summary

A Front-End Engineer with over 3 years of experience designing, developing, and maintaining robust software applications. Proficient in utilizing technologies such as React, Redux, NextJs, and Typescript to create scalable solutions. Demonstrate ability to work effectively in agile teams and solve complex problems in good time.

Skills

React • Next.js • TypeScript • Redux Toolkit • Tailwind css • HTML/CSS • Git • Version control

Work Experience

Front-end Engineer

Jun 2024 – Aug 2024 • 2 mos

CEERIDE • Contract

Remote

Technologies: Next.js • TypeScript • Redux Toolkit • Tailwind css

- Ceeride is your all-in-one transport management solution, offering seamless services for both commuters and drivers. Whether you're looking to catch a quick ride or drive others to their destinations, Ceeride makes it easy, efficient, and fast. * Provided technical support and resolved 95% of reported issues within 24 hours, ensuring smooth operation of applications and systems. * Collaborated on the development of a web application that served over 10,000 users monthly. * I lead the development of the core web application pages and features that drive growth, including the profile dashboard. * Integrated payment options allow commuters to pay with credit cards and mobile transfers, all handled securely within the app. * Admin can monitor their earnings, trips completed, and ratings in an easy-to-use dashboard.

Front-end Engineer

Aug 2024 – Oct 2024 • 2 mos

Seekool • Contract

Remote

Technologies: Next.js • TypeScript • Redux Toolkit • Tailwind css

- * Seekool is designed to transform how you shop for glasses! Choose from a stunning variety of frame designs, and customize the lenses and color to match your lifestyle needs.. * Actively participated in code reviews, maintaining a code quality standard that reduced errors and bugs by 20%. * Implemented performance optimization techniques that improved application load times by 40%. * I improved accountability for my team by creating a knowledgebase and by providing daily reports, and feedback.

Front-end Engineer

Jan 2023 – Dec 2023 • 11 mos

AFEX • Internship

Abuja, Nigeria

Technologies: Next.js • TypeScript • Redux • Tailwind css

- Developed a comprehensive Budget Management System designed to streamline organizational budgeting and expense tracking. Key features include seamless staff onboarding, intuitive request creation, customizable approval workflows, and escalation processes for denials or exceptions. The system also supports approval limits, ensuring controlled spending and efficient financial management across the organization. Projects

Technologies: Next.js • TypeScript • Redux Toolkit • Tailwind css

Helicode is a web3 educational platform where you can take courses and pay monthly at once or twice using your card, wallet, or Btc for payment. * Contributed to architectural decisions and technical discussions, providing valuable input on optimizing application performance and scalability * Leveraged TypeScript, Next.js, and Redux to build scalable, performant, and maintainable front-end solutions that met project requirements and exceeded user expectations—ensuring efficient collaboration with other developers and maintaining a secure and organized codebase.

Projects

Takshort

May 2024 – Jul 2024 • 2 mos

3 coworkers

Technologies: Next.js • TypeScript • Redux Toolkit • Tailwind css

Takshort is an e-commerce platform, offering a wide range of products and services where you can shop for the latest trends or book essential services. * Contributed to architectural decisions and technical discussions, providing valuable input on optimizing application performance and scalability * Leveraged JavaScript, TypeScript, React, and Redux to build scalable, performant, and maintainable front-end solutions that met project requirements and exceeded user expectations. * Implemented version control using Git, ensuring efficient collaboration with other developers and maintaining a secure and organized codebase. * Worked as a key member of the development team, contributing to the design, implementation, and maintenance of brandDrive's web-based applications and services.

Education

Bachelor's degree: Geology

Nov 2017 – Jan 2022 • 4 yrs 2 mos

Olabisi Onabanjo University

Ago-Iwoye,

Grade/GPA: Second class

Certifications & Awards

Andela React Learning Program - Andela

Nov 2023

Front-End Developer - AFEX

Dec 2023