Lekan Jimoh

SOFTWARE ENGINEER

jimohridwanlekan@gmail.com | GitHub | LinkedIn | Portfolio

SUMMARY

Highly skilled Software Engineer with over 4 years of experience specializing in TypeScript, Javascript, React.js, Nextjs, and Node.js. Adept at designing, coding, testing, and maintaining robust web applications with a keen focus on delivering high-value outcomes for clients. Strong background in state management tools, HTML, and CSS, complemented by a solid understanding of server-side languages. Thrives in a collaborative, remote-first work culture and excels in communicating complex ideas with diverse teams. Passionate about solving customer problems with a positive, business-focused approach and a commitment to genuine care.

SKILLS

Front-End: JavaScript, Typescript, React, NextJs, Redux/Redux Toolkit, TailwindCSS, HTML5, CSS3 Back-End: Ruby, Ruby on Rails, Node.js, PostgreSQL, GraphQL, MongoDB

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools

Testing: Jest, React testing library, vitest

EXPERIENCE

ZEROCOMPLEX AI Frontend Engineer

Delaware, USA Sept, 2023 – Present

- Engineered a groundbreaking feature utilizing cutting-edge AI technologies that directly secured
 one of our product's: Church AI'S first paying customer. This feature enabled real-time
 personalized data exploration through interactive conversational AI, significantly enhancing the
 product's value proposition and attracting the initial customer.
- Spearheaded the optimization of the frontend engineering onboarding process, resulting in a seamless integration for new hires as well as developing a comprehensive documentation to ensure efficient knowledge transfer and rapid developer productivity.
- Collaborate with cross-functional teams, including Backend Engineers, Product Teams, Designers, and QA, to deliver robust features and improvements.
- Collaborated with executive leadership to develop and implement architectural and engineering strategies.

PAYSLICE **Software Developer**

Lagos, Nigeria Jan, 2022 – Nov, 2023

- Collaborate closely with the admin team to identify software needs and translate them into functional requirements.
- Utilize Ruby on Rails to create efficient, maintainable, and scalable back-end solutions, improving overall system performance.
- Contribute to code reviews offering insightful feedback to maintain code quality and ensure best practices.

- Introduced and maintained an internal UI library to develop product user interfaces.
- UPlayed a key role in rebuilding the administrative system, streamlining customer and staff
 management processes on the Sterling Bank app, a core banking system using React, NextJs,
 Redux toolkit and TailwindCSS on the frontend and Ruby on Rails on the server side
- CImplemented analytics tools for tracking production activities. This helped optimize response time for reproducing and fixing production bugs.

EDUCATION

Lagos State University, Lagos, Nigeria

Nov, 2016 - May, 2021

B.sc Computer Science,

- Spent 1300+ Relevant coursework: Algorithms and Data Structures, Object-Oriented Programming, Software Engineering, Web Development, Database Management Systems, Operating Systems.
- Gained hands-on experience through internships, contributing to real-world software development projects.