Lekan Jimoh

SOFTWARE ENGINEER

Email: jimohridwanlekan@gmail.com

A dedicated and innovative Software engineer with 4 years of experience in designing, developing, and maintaining robust web applications. Proficient in Javascript, Reactjs, NextJs, Typescript, and, TailwindCSS, with a strong focus on creating seamless user experiences within cloud based environments.

Adept at collaborating with cross-functional teams and contributing to solution design discussions to drive the success of SaaS products, as well as contributing to all stages of software development lifecycle. Committed to code quality, security, and continuous learning to achieve exceptional results.

**KEY SKILLS**

* Javascript
* ReactJs
* NextJs
* Typescript
* Ruby
* Ruby on Rails
* Git/GitHub
* HTML/CSS
* TailwindCSS
* Redux/Redux Toolkit
* PostgreSQL

**CAREER HISTORY**

**ZEROCOMPLEX AI 09/2023 - present**  
Frontend Engineer

At ZeroComplex AI, I have played a pivotal role as a Front-end Engineer, contributing to both product development and team processes. In my current position, I engineered a groundbreaking feature utilizing advanced AI technologies, which was instrumental in securing our product's first paying customer for Church AI. This feature enabled real-time personalized data exploration through interactive conversational AI, significantly enhancing the product's value proposition and attracting the initial customer.

I also spearheaded the optimization of the Front-end engineering on-boarding process, ensuring a seamless integration for new hires. I developed comprehensive documentation that facilitated efficient knowledge transfer and accelerated developer productivity.

Collaboration has been key in my role, where I regularly work with the CTO and CPO to craft the architectural vision, engineering culture, and processes. My strong communication and technical skills have been essential in translating business objectives into successful technical solutions.

Key Achievements:

* Engineered a key feature that secured the first paying customer for Church AI, enhancing its value proposition.
* Optimized the on-boarding process, resulting in quicker integration and increased productivity for new Front-end engineers.
* Collaborated with executive leadership to develop and implement architectural and engineering strategies.

**PAYSLICE 01/2022 – 06/2023**  
Software Engineer

At PAYSLICE, I worked as a Software Engineer, closely collaborating with the admin team to identify software needs and translate them into functional requirements. My work involved utilizing Ruby on Rails to create efficient, maintainable, and scalable back-end solutions, significantly improving overall system performance.

In addition to back-end development, I partnered with the UX/UI team to implement design guidelines, which contributed to an intuitive user interface. My role required effective remote work, demonstrating excellent self-management skills, maintaining open communication, and consistently meeting deadlines.

One of my notable achievements at PAYSLICE was the successful launch of the company's first online customer service portal, which reduced customer wait time by 85%. This project showcased my ability to deliver high impact solutions that enhance user experience and operational efficiency.

**PREVIOUS HISTORY**

**REVENT TECH 08/2019 – 09/2021**  
Software Developer

**EDUCATION & QUALIFICATIONS**

**LAGOS STATE UNIVERSITY 11/2016 – 05/2021**  
Computer Science (B.sc)