Oluwasefunmi Akomolafe

Software Engineer

adebola-io 📊 oluwasefunmi-akomolafe-3a6a42214 🗶 adebola_io

⊞ WORK EXPERIENCE

Summitech Computing, Full Stack Developer

Apr 2025 - present

- Working on the development and maintenance of Indigo EMR, an advanced EMR platform, providing healthcare institutions with digital patient and hospital management.

Lighthaus Eko Limited, Fullstack Developer

Jan 2024 - Oct 2024

- Development of Vizitly, a visitor management system that reduced check-in times by up to 60% through QR fast check-ins and automated recurring visitor handling.
- Optimized admin interfaces and employee-side PWAs, improving system performance by 45% and reducing load times by 30% with real-time updates and efficient state management.

Jade Media Pro, Frontend Engineer

Jan 2023 - Dec 2023

- Orchestrated the web presence for **JadeMedia**, a multimedia business, using React, Next.js, and Tailwind, collaborating with a team of 2 other developers.
- Assisted in structuring the project and maintaining development workflows, leveraging Next.js for faster performance and SEO benefits.

TechMadeEazy Enterprise, Software Engineer

Jul 2022 - Sep 2022

- Developed a **Next.js** based **ERP system** for Regency, an insurance company, streamlining internal operations and automating key workflows.
- Engineered modular and scalable features, improving claims processing, policy management, and customer tracking, which enhanced productivity by **87%** through seamless integration with existing company processes.

Panoramic Synergy Enterprise, Intern

Jan 2022 - Jul 2022

- Spent 6 months gaining practical and standard experience in design, web development, and industry-standardization practices, enhancing foundational skills for software engineering.

₽ EDUCATION

University of Ilorin, BSc. Computer Science

Nov 2018 - Oct 2023

- Graduated with **First Class Honors** from the Faculty of **Communication and Information Sciences**, achieving a **CGPA of 4.56**.

- Excelled in coursework covering software engineering, data structures, algorithms, and system design.

SOFTWARE PROJECTS

Retend, Jan 2025 - present

An efficient JSX framework for web apps.

- Vite-based JSX framework with support for static-site generation, hot module reloading and client-side routing. Implements fine-grained reactivity, reducing the overhead of the virtual DOM to 0.

Vizitly, a modern visitor management system.

Mar 2024 - Oct 2024

- Spearheaded, along with 3 developers, the development of Vizitly, an enterprise-grade SaaS product, leveraging Vue, Typescript, and SCSS, to revolutionize guest and employee access management for establishments.

Enjoy Your Day, A localfirst PWA for daily goals.

Dec 2024 - present

- Highly performant, offline-based progressive web app (PWA) for managing daily goals, with support for notifications, theming and customization. Constructed with Typescript, CSS Modules and Dexie.js.

Whirlwind, A WASM programming language.

Sep 2023 - present

- Designed and implemented a compiler and IDE extension for Whirlwind, an object-oriented programming language with a sophisticated static type system. Leveraged Rust's capabilities to build a robust compiler that compiles to Web Assembly (WASM).

Quizwiz, An interactive web based quiz game.

Jul 2023 - Aug 2023

- A full-fledged trivia web app created with React and Typescript, complete with 6 diverse question categories, rapid fire quiz matches and ranking leaderboards.

TECHNICAL STRENGTHS

Main Languages

- Languages: TypeScript, Rust

- Frontend: React/Next.js, Vue/Nuxt 3

- Styling: Tailwind CSS, SCSS

- Backend: Express (Node.js), Rocket (Rust), Firebase

- Infrastructure: Cloudflare (hosting, security)