

# Zainab Oyedeji

## Software Engineer

Lagos, Nigeria.

+234 808 226 9035

[zainaboyedeji95@gmail.com](mailto:zainaboyedeji95@gmail.com)

[LinkedIn](#)

[Github](#)

### PROFILE

Software Engineer with 5 years of professional experience, sometimes working as a full-stack, but with a lot of focus on the front-end.

Has a proven track record of exceeding expectations and strong attention to detail, along with ample remote work experience collaborating with distributed engineering teams.

My Strongest skills are Javascript, Typescript, React.js, Redux, VueJS, NextJS, NodeJS.

### SKILLS

#### Semantic HTML

SEO, Accessibility

#### CSS / SCSS

MaterialUI, Bootstrap, Tailwind, Ant Design, Tachyons

#### JavaScript / TypeScript

Node JS

#### React JS

NextJs, Redux, Redux-Saga, Redux-Thunk

#### Vue JS

Vue2, Vue3, NuxtJS and Vuex

#### Cloud

AWS, Heroku, and Netlify

#### Database

MySQL, MongoDB and Firebase

### WORK EXPERIENCE

#### Uniswitch — Software Engineer

[Sarepay](#)

AUG 2023 - PRESENT

Uniswitch specialization lies in enabling seamless transactions and managing financial processes, as demonstrated by our successful track record across various sectors. We offer a diverse portfolio of software solutions encompassing revenue management, payroll management, pension administration, government collections, bill presentation, and payment processing.

- Led the design and development of a robust checkout system, incorporating both fund transfer and card payment functionalities.
- Implemented cutting-edge security features to ensure the integrity and confidentiality of financial transactions.
- Collaborated with cross-functional teams to gather requirements, analyze user feedback, and continuously improve the checkout system's user experience.
- Worked closely with product managers and UI/UX designers to create a seamless and intuitive payment flow.
- Spearheaded the development of the SarePay website, a comprehensive platform for seamless and secure online payments.
- Integrated third-party APIs to enhance the functionality of the platform and ensure compliance with industry standards.
- Conducted regular code reviews and mentored junior developers to maintain high coding standards and improve team performance.

### EDUCATION

#### Al-Hikmah University — B.Sc. in Biochemistry

2013 - 2017

#### Moove — Frontend Engineer

[Moove's Website](#) [Driver's Onboarding App](#) [Vehicle Management App](#)

---

JUN 2021 - AUG 2023

Moove is an African-born, global mobility fintech company that provides revenue-based vehicle financing and financial services to mobility entrepreneurs across ride-hailing, logistics, mass transit, and instant delivery platforms.

- Led the development of the company's drivers onboarding app for drivers across Nigeria, United Kingdom, Ghana, South Africa, and Kenya writing 60% of the code and reviewing the remaining code to ensure better code quality and readability.
- Designed the project architecture with scalability in mind, resulting in excellent system stability.
- Improved the performance of the vehicles management app by optimizing its code, significantly reducing the load time from over 1 minute down to less than 10 seconds, leading to increased operations productivity.
- Assisted in building the company's website by writing 30% of the code and reviewing the rest.
- Coordinating and conducting technical interviews with candidates to assess their experience, technical skills, and communication abilities, ensuring they meet the technical requirements for the role.
- Developed libraries, tools, and utilities that were utilized across Mooves' products, reducing the time and effort required to bring features to market.
- Developed better in-team communication skills while actively engaging with necessary organizational stakeholders.
- Facilitated implementation of UI bug fixes affecting new and existing countries using the product.
- Assisted in design reviews for new and existing product areas.

## **Riby Finance — Software Engineer**

[Riby's Website](#) [Riby Go](#)

JAN 2020 - JUNE 2021

Riby Finance is a digital and financial services company and is one of Nigeria's foremost digital platform providers for cooperatives, savings groups, associations, micro & small-scale enterprises, and trade groups.

- Collaborated on Riby-Go dashboard used for single sign-on authentication, wallet management and banking credentials management.
- Built Riby's website from scratch, using modern web technologies and design principles to create an intuitive and user-friendly interface which increased leads and website visits.
- Developed libraries, tools, and utilities that are widely used across Riby's products, reducing development time and improving code consistency.
- Worked on multiple software projects simultaneously and participated in the whole software development process from design to implementation and delivery.
- Developed libraries, tools, and utilities that are widely used across

---

Riby's products, reducing development time and improving code consistency.

- I participated in sprint activities including planning, estimation, story grooming, product demonstrations, release, team retrospectives, testing-go-live deployments and maintenance.

## **Dev Career — Software Engineer Intern**

[DevCareer Website](#)

AUG 2019 - JAN 2020

DevCareer is a Non-Profit organization that is focused on supporting upcoming developers with resources to excel into world class.

- Collaborated with the entire team to build a dev career's website using React and Redux, Git and Github, Node and Pivotal Tracker.
- Lead a team of 4 developers to build a traveling and hotel booking website using HTML, CSS, SASS, BOOTSTRAP, JAVASCRIPT, REACT.
- Participated as an active developer and code reviewer to ensure high quality of deliverables.
- Collaborated with peers on improving software performance, installation and maintenance of multiple servers software.
- I used the GIT version control system and github to manage source code changes.
- I collaborated with designers on UI/UX best practices, resulting in improved user experience.
- I wrote well-designed, testable, efficient code by using best software development practices.
- I was responsible for building and deploying the entire client-side of this web application.
- I designed the project for scalability and achieved excellent system stability.