

ABDULAZEEZ OLALERE

Software Engineer
Lagos, Nigeria
olalereazeez11@gmail.com
+2347080370133

PROFESSIONAL SUMMARY

Highly skilled Full-Stack Developer with expertise in modern frontend and mobile development technologies. Proven track record in building scalable web applications using React Js and Next Js, with deep understanding of React fundamentals and ecosystem. Successfully developed and published two mobile applications on both Google Play Store and Apple App Store using React Native. Complemented by strong backend development capabilities in Node Js and Nest Js, enabling end-to-end application development. Demonstrated ability to deliver high-quality, user-centric solutions across web and mobile platforms.

EMPLOYMENT HISTORY

React Native Developer, Lipaworld, Delaware, USA

05/2025 - Present

- Developed a mobile wallet app for cryptocurrency onramp/offramp and P2P transactions.
- Implemented user interfaces for wallet management, transaction history, real-time transfers, and push notifications.
- Configured and successfully published Lipaword mobile on Google Play Store and Apple App Store.

Frontend & Mobile Engineer, Titan Payment Systems, Tema, Ghana

08/2024 - 05/2025

- Developed MyCashBox, a mobile app for performing mobile money and bank transfers
- Executed state management to handle authentication and other states and react query to handle API requests.
- Published MyCashBox app on PlayStore.
- Implemented the MyCashBox landing web page using Next JS for the marketing team to gather or waitlist customers

Software Engineer, Thrillers Travels, Lagos, Nigeria

08/2023 - 07/2024

- Implemented role-based livestreaming functionalities (host, co-host, speaker, listener) with mic permission management using the React Video SDK library, enabling interactive meetings and events on a social media platform.
- Led the development team at Thillers Travel in building a robust flight and hotel booking system by integrating the Tequila (Kiwi) flight API and RateHawk's hotel booking API.
- Enhanced a visa application user interface using Next.js, resulting in over 1000 signups and successful visa applications.
- Proficiently used Git for source control to manage the codebase, collaborating with cross-functional teams, ensuring version control and carry out code reviews.

Software Engineer, Joovlin, Lagos, Nigeria

03/2021 - 07/2023

- Designed and implemented key backend features, including RESTful APIs, websockets, and GraphQL for optimizing data queries and enhancing the developer API integration experience.
- Enhanced the frontend user interface using React.js, including state management with Redux, resulting in a notable increase in platform functionality and over 4000 merchant signups.
- Contributed to the development of Joovlin, a social-commerce Flutter app, available on both the Google Play Store and Apple App Store. Collaborated with a team of developers to implement features and functionalities, ensuring a seamless user experience.
- Demonstrated a strong commitment to code quality by writing comprehensive unit tests and end-to-end tests.
- Developed 6+ interactive web applications utilizing various Javascript frameworks and cutting-edge libraries and APIs.

Frontend Engineer, Full Power Webs, India (Remote)

06/2020 - 11/2020

- Received recognition for outstanding problem-solving skills, resolving critical frontend issues with a 90% success rate.
- Designed and enhanced the frontend user interface using technical expertise in React js (Typescript), attaining a web performance score of 98% as measured by lighthouse.
- Collaborated with a cross-functional team to apply design principles and create visually appealing user interfaces using React JS.

EDUCATION

BSc - Electrical and Electronics Engineering , University of Lagos, Nigeria (3.59/5.0 - Second Class Upper Division)

- Developed strong technical foundation combining hardware engineering principles with software development skills.
- Completed specialized coursework in C++ programming, computer graphics, and digital logic design.

SKILLS

React.JS, Next JS

TypesScript, Javascript

HTML, CSS, SCSS/SASS, LESS

UI libraries - (Material UI, Tailwind CSS, BootStep CSS, Chakra UI)

State management - (Redux, Zustand, Vuex, BLoC)

Vue JS, Nuxt JS

NodeJS, Nest Js

Database design (SQL - MySQL/Postgres, NoSQL)

Mobile development - (Flutter, React Native)

API management (GraphQL, Axios)

LINKS

LinkedIn - <https://www.linkedin.com/in/abdulazeez-olalere-5a1a53197/>

Github - <https://github.com/larayson>

Medium - <https://medium.com/@olalereazeez11/>

PROJECTS

Backend Developer | Ridemate

05/2024 - Present

- Developed the backend service for a ride-sharing app to connect passengers within close proximity and traveling the same route.
- Techstack included Node.js, PostgreSQL, PostGIS, TypeORM, Twilio deployed on Heroku.

Frontend Engineer | Online Assessment Proctoring

05/2024 - 06/2024

- Implemented an object detection feature that helps validate candidates before taking online assessments.
- Intercepted and passed real-time video streams through a TensorFlow-trained AI model library project to detect unwanted objects in the candidates' feeds.

Mobile Engineer | IoT smarhome prototype

01/2023 - 05/2023

- Developed a smart home automation system featuring hardware prototypes and a Flutter mobile application for authorized remote control.
- Programmed a NodeMCU using C to connect to an HTTP server (ThingSpeak) and retrieve data.
- Created a mobile app to interface with the same HTTP server and send mutating HTTP requests.

Frontend Engineer | MyQtab Academy

06/2020 - 03/2021

- Collaborated with backend engineers on the MyQtab project, a microlearning platform for delivering courses through social platforms like Whatsapp, Telegram and Messenger.
- Contribution enabled the platform to signup course creators and students which enhanced its user base and functionality.
- Tech stack included Nuxt Js, Tailwind CSS, GraphQL, Vuex state management.
- Collaborated closely with back-end developers to seamlessly integrate RESTful APIs, enhancing asynchronous data retrieval mechanisms and overall functionality.