

Abdulazeez Olalere

Frontend Engineer

Abdulazeez Olalere

18, Johnson Barovbe Street,
Lagos, Nigeria.

(+234) 70-803-70133

olalereazeez11@gmail.com

Portfolio: <https://olalere-portfolio.vercel.app/>

Skills/Technologies

React Js, Vue Js, Next Js, Nuxt Js, TypeScript, JavaScript, SCSS, Bootstrap CSS, Tailwind CSS, HTML, CSS, responsive design (mobile first), Jest unit testing, Version control (git), Axios and graphql, Node Js, Flutter, Scrum development.

Experience

Joovlin Limited/ Frontend Engineer

MAY 2021 - PRESENT, LAGOS, NIGERIA

- Developed 6+ interactive web applications utilizing various Javascript frameworks and cutting-edge libraries and APIs.
- Enhanced user experience on multiple devices through effective optimization and best practices.
- Worked closely with in-house designers to ensure the correct implementation of UI components, layouts and visuals for landing pages and dashboards using Nuxt Js and Tailwind CSS.
- Employed cutting-edge CSS3 concepts to develop intuitive and user-friendly web pages for an online store using Next Js.
- Collaborated to build an e-commerce chat application with flutter that uses BloC for state management.

Full Power Webs/ Frontend Engineer

JUNE 2020 - APRIL 2021, INDIA (REMOTE)

- Worked closely with internal web designers to convert stylish and innovative UI designs into fully functional web pages.
- Conceptualized and constructed high-performance landing pages using HTML and CSS, ensuring optimal user experience and efficiency.

Education

University Of Lagos/ Electrical and Electronics Engineering, BSc.
LAGOS, NIGERIA.

Golden Touch College/ SSCE
LAGOS, NIGERIA.

Projects

Joovlin Online Store

Crafted an exceptional e-commerce website using Next.js and Tailwind CSS, ensuring high performance. The website allows customers to explore products, input delivery information, and seamlessly place orders.

Joovlin Mobile App Link

A deep link or URL that directly launches the Joovlin app on the user's device, eliminating the requirement to go through a web browser. Additionally, for users who do not have the app installed, there is a Single Page Application (SPA) website available as an alternative option.

Joovlin Admin Dashboard

Developed a dynamic React-based dashboard for administrators, enabling efficient role and permission management. The dashboard allows admins to access comprehensive user details across the platform.

Joovlin Online Checkout

Designed and developed an online payment portal utilizing Nuxt.js and integrated it with Flutterwave. The portal enables users to conveniently make payments using their preferred payment method, including cards, wallets, and bank transfers.

Store Management Web App

Developed a progressive web application (PWA) using Nuxt.js that allows store owners to manage their store efficiently. The PWA enables store owners to upload items, organize their inventory, and perform various store management tasks seamlessly.

MyQtab Academy

MyQtab is a collaborative platform catering to both students and content creators. Through this ecosystem, students can easily register for online learning opportunities, while content creators have the ability to develop and publish courses, earning from their creations.

Joovlin Dashboard

Developed a comprehensive dashboard that empowers registered business owners to efficiently manage their accounts. The dashboard facilitates tasks such as inviting team members, accessing customer information, viewing balances, and monitoring transactions. It incorporates filters and pagination features to enhance usability and ease of navigation.

Joovlin Website

Created a responsive website utilizing the Nuxt.js framework and Tailwind CSS. The website seamlessly adapts its layout and design to various devices, ensuring an optimal user experience across different screen sizes and orientations.

Afriglobal Insurance Website

Developed a responsive multi-page website using Next.js and Bootstrap. CSS keyframes were employed to implement animations, enhancing the website's visual appeal and interactivity across different devices.

Komputerzone Phone Repair Web Application

Komputerzone is a web application designed to connect users with the most appropriate phone repair service provider registered on the platform. The app accomplishes this by guiding users through the process of selecting their specific phone type and repair requirements, ensuring they are matched with the ideal repairer for their needs.

Joovlin Mobile App (Flutter)

Built a feature-rich Flutter-based application with a chat-enabled interface, serving as a platform for product resellers and suppliers. The app allows retailers and suppliers to seamlessly upload items, interact with customers through chat, and efficiently manage and fulfill orders.

Objectives

Seeking a challenging software engineering role where I can leverage my problem-solving skills to contribute to significant projects and be part of building something impactful.