

# Musa Abdulmuqaddas

✉ [musaabdulmuqaddas356@gmail.com](mailto:musaabdulmuqaddas356@gmail.com)    in [LinkedIn](#)

Current role	Frontend Developer (StartUp) at XPRESSCORE and Frontend Developer at SHAWSEC
Experience	Hospitality, Logistics, eCommerce, Security, SaaS, Cyber Security, Dating, Social Media, Education
Technologies	CSS, TypeScript, Framer, Next.js, React, React Native, Firebase, WebSocket, Git

## Work experience

**Frontend Developer (StartUp), XPRESSCORE**  Sep 2024 - Present (2m)

On-demand laundry connecting users to local providers.  
Hospitality · Logistics · eCommerce

CSS    TypeScript    Framer    Next.js

- Led design and front-end development of XpressEase platform with an interactive waitlist feature for improved user acquisition and onboarding demand management.
- Designed a vendor dashboard in Next.js, integrating APIs for real-time metrics and wallet systems to empower vendors in monitoring performance and financial management.
- Utilized Tailwind CSS, Framer Motion, and Rombo to create an aesthetically pleasing, responsive interface with smooth animations for enhanced user experience on various devices.
- Improved data handling and state management using Axios and React Query, leading to efficient API integration and real-time updates that boosted application speed and reliability.

**Frontend Developer, SHAWSEC**  Nov 2022 - Present (2y)

Cyber Security & Penetration Testing  
Security · SaaS · Cyber Security

React    CSS    TypeScript

- Collaborated with UI/UX designers to implement design concepts for enhanced user experience.
- Implemented responsive user interfaces using Next.js, Typescript, and TailwindCSS.
- Integrated frontend components with backend APIs to retrieve data and display dynamic content.
- Optimized frontend performance by writing efficient code and reducing page load times.
- Collaborated with DevOps teams to automate frontend builds through CI/CD pipelines.

**Mobile Developer (contract), Spouse Tech Limited**  Jan 2024 - Jul 2024 (6m)

MeetHalalSpouse, a halal match-making app  
Dating · Social Media

CSS    React Native    Firebase    WebSocket

- Developed the MeetHalalSpouse mobile app using React Native, ensuring compatibility and seamless performance on both Android and iPhone devices.
- Integrated real-time chat functionality using WebSocket support, enabling smooth communication between matched users within the app.

- Implemented secure authentication and user profile management features, facilitating an easy and protected onboarding process for over 5,000 active users.
- Optimized app performance, minimizing load times and enhancing responsiveness across multiple platforms.
- Collaborated with backend engineers to integrate API services, ensuring efficient data handling and communication between the app and the server.
- Partnered with UI/UX designers to deliver a visually appealing and user-friendly mobile experience, maintaining consistency across platforms.
- Integrated Firebase for push notifications, user analytics, and real-time data synchronization to enhance user engagement.
- Streamlined deployment using GitHub Actions for continuous integration and delivery (CI/CD), enabling smooth updates and maintenance.

## Frontend Developer, HNG

Sep 2022 - Oct 2022 (1m)

Coding Bootcamp  
Education

React CSS TypeScript Next.js Git

- Designed ReactJS and NextJs pages using Tailwind, TypeScript, and various technologies.
- Collaborated with backend teams to integrate APIs seamlessly.
- Facilitated effective communication and alignment across diverse teams.
- Managed code deployment on Github, including merge requests and production deployments.

## Education

### Ahmadu Bello University

Jan 2020 - Jun 2024 (4y 5m)

Undergraduate Degree (2.2) Computer Science

- Secured 3rd place in a hackathon organized by Kaduna State at KAD ICT Hub in 2022.
- Participated in the ABU HIA 2023, gaining valuable insights into the latest technology trends and networking opportunities.

### Ahmadu Bello University

Aug 2017 - Nov 2019 (2y 3m)

Diploma Computer Science

## Snippets

### Posshomez posshomez.vercel.app

Posshomez is an online platform designed to provide students with a convenient way to rent off-campus apartments, eliminating the need to go through the hassle of meeting with an agent and dealing with extensive paperwork. I developed the frontend of the platform, incorporating key components such as intuitive property search interfaces, interactive property listings with high-quality visuals, seamless navigation for users to explore available apartments, and an easy-to-use application process. Additionally, I focused on creating a responsive and visually appealing user interface to enhance the overall user experience on various devices and screen sizes.

**Carro @ [carrocars.vercel.app](https://carrocars.vercel.app)**

Carro is a multifaceted automotive platform catering to car enthusiasts by streamlining the process of selling cars and providing a marketplace for car parts and various related items. As part of this project, my focus involved developing the frontend of the platform. This included creating intuitive interfaces for searching and browsing cars and parts, ensuring interactive and visually appealing listings, and optimizing the user interface for a seamless and enjoyable experience. The goal was to offer users a convenient and efficient platform for both buying and selling cars and automotive components.

**Dish Up @ [dishup-food.vercel.app](https://dishup-food.vercel.app)**

DishUp Food is a food-focused website that offers a variety of dishes including burgers, salads, cakes, and more. It features online ordering and booking services, showcasing top-rated foods and monthly special dishes. The site highlights the quality and flavor of its offerings, such as grilled salmon, pasta, and traditional pizzas. It also emphasizes the convenience of buffet services and online reservations, aiming to provide an excellent dining experience both in-person and online.

**Help Me Out @ [zuri-internship-task-five.vercel.app](https://zuri-internship-task-five.vercel.app)**

The website is for a Chrome extension that allows users to record their screen. It likely includes features such as starting, stopping, and saving screen recordings directly from the browser. The layout is simple, focusing on functionality with buttons and instructions for recording, saving, and possibly sharing recordings. This tool is likely designed for easy use by individuals needing to capture their screen activities, such as for tutorials, presentations, or technical support.