

Musa Abdulmuqaddas

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

Current role	Frontend Developer at Shawsec
Experience	Security, SaaS, Cyber Security, Education
Technologies	React, CSS, TypeScript, Next.js, Git

Work experience

Frontend Developer, [Shawsec](#) 

Nov 2023 – Present (6m)

Cyber Security & Penetration Testing
Security · SaaS · Cyber Security

React CSS TypeScript

- Collaborating with UI/UX designers to implement design concepts for optimal user experience.
- Implementing responsive user interfaces using Next.js, Typescript, and TailwindCSS.
- Integrating frontend components with backend APIs for data retrieval and dynamic content.
- Optimizing frontend performance through efficient code and minimizing page load times.
- Collaborating with DevOps teams to integrate CI/CD pipelines for automated frontend builds.

Frontend Developer, [HNG](#) 

Sep 2023 – Oct 2023 (1m)

Coding Bootcamp
Education

React CSS TypeScript Next.js Git

- Designed ReactJS and NextJs pages using Tailwind, TypeScript, and other technologies.
- Consumed APIs from backend teams, fostering close collaboration for seamless integration.
- Worked closely with diverse teams to ensure effective communication and project alignment.
- Push code to Github, make merge requests and deploy changes to production.

Snippets

Poshhomez @ poshhomez.vercel.app

Poshhomez 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

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.