Saad Safeer

+92 133887951

Karachi

saadsafeer223gmail.com • Portfolio • LinkedIn • GitHub

EDUCATION

Bachelor of Science in Computer Science,

Ziauddin University

Expected 2026 2020 - 2022

Intermediate in Software Engineering, Jinnah Govt

College

SKILLS

Languages HTML, CSS, JavaScript, SQL

Frameworks/Libraries React, Tailwind CSS,

Bootstrap, Node.js, Express.js

Databases MongoDB, MySQL

Platforms/Tools AWS, Jira, Android Studio, Git, Visual Studio

EXPERIENCE

Frontend Developer Dec 2023 - Feb 2024

Freelancing Remote

• Contributed to the development of a product for internal use, utilizing **agile** development methodologies.

• Implemented, optimized and fixed the frontend UI of the application and the website using **React.js**, **Tailwind CSS**.

Frontend Developer Aug 2024 - Nov 2024

For personal

- Designed, developed, and maintained robust RESTful APIs, enabling seamless integration with various third-party services, including AWS S3 for secure file storage and retrieval. Ensured scalability, security.
- Built and optimized multiple dynamic dashboards using React.js, focusing on component reusability, responsive UI, and intuitive user experience.

Frontend Developer(Internship in Ziauddin Hospital)

11 June 2025 - 24 July 2025

- Collaborated with senior developers to develop web applications using React.js, Node.js, and MongoDB.
- Implemented **React is** to manage the application's state, for asynchronous actions and **Axios** for HTTP requests.

PROJECTS

ShopPlus - Full-Stack E-commerce Web Application $\underline{\text{Live}}$

Tech Stack: React, Tailwind CSS, Vite, Node.js, Express, MongoDB, JWT, Railway, Vercel

Role: Full-Stack Developer

Summary:

Developed and deployed a fully responsive, scalable e-commerce platform with real-time user authentication, product management, and order processing. Implemented features including secure JWT-based login, password reset via email, cart and wishlist management, and an admin dashboard for inventory control. Integrated Cash on Delivery (COD) as an initial payment method, with architecture designed to support additional gateways in future updates. Designed with mobile-first responsiveness and deployed frontend and backend separately on Vercel and Railway.

Key Features:

- Role-based access for users and admins
- Password reset functionality via secure tokenized email link
- Product filtering, dynamic search, and category-based navigation
- Full cart, wishlist, and order tracking experience
- Admin tools for inventory management and product editing
- Optimized for performance, UX, and responsiveness on all devices

Myntra Clone Live

Built a responsive clone of the Myntra website, replicating its core layout and UI using HTML, CSS, and JavaScript. It includes dynamic navigation, product categories, and promotional sections to closely match the real user experience.

Tech Stack: HTML, CSS, JavaScript

Todo App Live

Built a sleek and efficient To-Do app that helps users manage their tasks effortlessly. With features like task categorization, deadline reminders, and a smooth user interface, it offers an intuitive and user-friendly experience. The app has gained attention from many users looking for a simple yet effective way to organize their daily tasks. Tech Stack: React, JavaScript, HTML, CSS.