

UMAIR MAHMOOD

Front End Developer | Software Engineer

📞 03360353802

@ umairmahmood033@gmail.com

🔗 <https://github.com/Umairadox03360353802> 🔗 [muhammad-umair-mahmood-436aa9227](#)

EXPERIENCE

Full stack developer intern

Mern stack

📅 12/2023 - 08/2024

- Learned how to write good and optimized code for scalable front-end development while occasionally handling back-end tasks
- Worked on the Service based project, managing feature-based tickets and ensuring seamless functionalities on both (Employer and Talent sides).
- Implemented Redux Saga for efficient data management, enhancing the application's state handling capabilities like sending payloads through functions
- Utilized React JS and Ant design components to design and develop user interfaces, improving user experience and interface responsiveness

Sqa intern

Catcos (pvt.) ltd

📅 04/2023 - 06/2023

- Worked as a Software Quality Assurance (SQA) tester, focusing on manual testing
- Responsible for manual tests on the Monkey Shu website to identify and report bugs, ensuring high quality releases

EDUCATION

Bachelors (B.S - Software Engineering)

Sir syed university

📅 01/2018 - 01/2022

Intermediate (H.S.C- Pre Engineering)

Iqra Huffaz Boys college

📅 01/2016 - 01/2018

S.S.C (Science Group)

Iqra huffaz secondary school

📅 01/2014 - 01/2016

SUMMARY

Front-end Developer With almost 1 years of experience in task/ticket based designing, I am seeking a challenging position where I can leverage my developing expertise, creativity, and commitment to user-centered solutions to drive success in a forward-thinking organization. My goal is to contribute to innovative projects, collaborate with cross-functional teams, and enhance user experience through compelling visual designs.

SKILLS

CSS Front-end Git Github

HTML JAVASCRIPT React JS

React JS Redux Redux Saga

Tailwind Css

PROJECTS

Weather App

- Developed a weather application using **React.js** to display real-time weather data based on user location.
- Integrated the **OpenWeatherMap API** for fetching current weather conditions, forecasts, and city-specific data.
- Implemented dynamic UI updates for temperature, humidity, and weather icons based on API responses.

MechShop-(E-Commerce App)

- Built an online shopping app using **React.js** and **Tailwind CSS**, creating a modern, responsive design optimized for both mobile and desktop.
- Integrated third-party customized components like **product section** and **interactive modals** to enhance user experience and streamline product browsing.
- Implemented essential e-commerce features including product filtering and a dynamic shopping cart for smooth navigation.