

M.UMAIR MAHMOOD

FRONTEND DEVELOPER

CONTACT



03360353802



umairmahmood033@gmail.com



<https://github.com/Umairadox03360353802>



<https://www.linkedin.com/in/muhammad-umair-mahmood-436aa9227>

OBJECTIVE

Driven and detail-oriented Front-End Developer with almost one year of practical experience in developing responsive, user-focused web applications. Adept at delivering clean, efficient code and optimizing user interfaces for seamless experiences. Looking to leverage my technical expertise and passion for innovation in a dynamic environment, while continuing to enhance my skills and contribute to cutting-edge projects.

SKILLS

CSS HTML JAVASCRIPT

GITHUB REACT.JS REDUX

TAILWIND CSS NEXT.JS

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

WORK EXPERIENCE

MERN Stack Intern

CLOUDLOGICALLY

12/2023 - 08/2024

- Developed expertise in writing clean, optimized code for scalable front-end development while occasionally contributing to back-end tasks.
- Played a pivotal role in the "SkillGigs" project, overseeing feature-specific tasks and ensuring seamless functionality across both the Employer and Talent platforms.
- Implemented **Redux-Saga** to streamline data management and enhance state handling efficiency, optimizing workflows such as function-based payload dispatch.
- Utilized **React.js** and **Ant Design** components to design and build intuitive, responsive user interfaces, significantly elevating user experience and improving overall interface performance.

Frontend developer

INFINITE BRAND BUILDERS

12/2024 - Present

- Developed **CGHEVEN**, a free 3D model website offering both free and exclusive assets (unlocked via Patreon subscription), using **Next.js**, **Tailwind CSS**, and **shadcn/ui components** for a responsive and modern UI.
- Integrated **3D model viewer** packages to enable seamless rendering and interactive previews of 3D assets for users.
- Added a **YouTube tutorial**, **Categories of model**, **Join Community** and **About us** sections offering free and premium (Patreon-exclusive) 3D modeling guides, enhancing user learning and engagement while driving subscription value.
- Built an SEO-optimized web app by implementing metadata management, semantic HTML, and performance enhancements (e.g., lazy loading for 3D models) to improve search rankings, aligning with client requirements.
- Demo: <https://cgheven.netlify.app/>

PERSONAL PROJECTS

MechShop-(E-Commerce App)

- Developed a fully functional online shopping application using **React.js** and **Tailwind CSS**, delivering a modern, responsive design optimized for desktop platforms.
- Integrated third-party custom components, such as **Sweper.js**, **Toaster** and **Router**.
- Connected **Firebase** for secure user authentication, enabling seamless user sign-up, login, and contact form.
- Demo: <https://thriving-swan-0a698f.netlify.app/>

Weather App

- Developed a weather application using **React.js** to display **real-time weather** data based on user location.
- Integrated third-party customized components like product section and interactive modals to enhance user experience and streamline product browsing.