MUHAMMAD JAWAD

Front End Developer

CONTACT

- **** 03095671192
- in linkedin.com/in/m-jawad-ahmed
- github.com/MuhammadJawad -dot

PROFILE SUMMARY

Motivated and detail-oriented Front-End Developer actively seeking a front-end internship opportunity to apply my skills in HTML, CSS, JavaScript, and React.js. Eager to learn from experienced developers, contribute to real-world projects, and grow in a collaborative and fast-paced environment. Committed to writing clean, responsive, and accessible code while continuously improving through hands-on experience and feedback.

EDUCATION

2022 - 2026 UNIVERSITY OF GUJRAT

• BS Computer Science

2020 - 2022 PUNJAB COLLEGE

ICS

TECH SKILLS

Languages: HTML5, CSS3, JavaScript

(ES6+), TypeScript

Frameworks/Libraries: React.js,,

Tailwind CSS

Tools: Git, GitHub, VS Code, Chrome

DevTools

Other: Responsive Design, REST APIs,

Local Storage, Appwrite

EXPERIENCE

 BIC UOG Frontend Web Developer May/2023 - Oct/2023 | Gujrat, Pakistan

PROJECTS

Movie Finder Web App

React.js, JavaScript, Appwrite, TMDB API, CSS

Description:

Developed a responsive movie search application using React and TMDB API. Implemented debounced search functionality and integrated Appwrite for tracking trending searches with a real-time database. Designed dynamic UI to display top 5 trending movies based on search frequency and user interactions. Handled error states and optimized API usage to ensure smooth UX.

Check out here

SaaS Landing Page - Data Analytics Website

React.js, Tailwind CSS, Vite

Description:

Built a responsive and modern SaaS landing page with modular React components, Tailwind CSS styling, and react-icons. Features include a hero section, analytics cards, newsletter form, and footer

Check out here

Shopping Cart Web Application

HTML, CSS, JavaScript (Vanilla)

Description:

Built a dynamic shopping cart from scratch using JavaScript, focusing on DOM manipulation and real-time user interaction. Implemented features like adding/removing items, live cart count updates, and persistent state management using local storage. Designed the entire layout and product display using JavaScript-generated HTML and arrays of objects, without relying on frameworks or libraries. Strengthened problem-solving and logic-building skills through real-world functionality.

Check out here