MUHAMMAD HUNAIN.

FRONT-END REACT-JS DEVELOPER

Rarachi, Pakistan in Muhammad-hunain-khan

hunain-khan-portfolio

WORK EXPERIENCE AT FREELANCING

I create Awwwards-winning animated websites

November 2024 - january 2025

Ochi – Awwwards-Winning Website Clone with Advanced Animations

Recreated the Ochi website using ReactJS, GSAP, Locomotive Scroll, and Framer Motion, implementing smooth scrolling, interactive animations, and fluid page transitions for a seamless user experience

Live Demo: ochi-product-agency

Two Good Company a agency website

Developed using HTML, CSS, JavaScript, GSAP, and ScrollTrigger (Parallax effects, smooth animations, and scroll-based interactions).

Live Demo: two good company

PROJECTS

Rejouice – Awwwards-Winning Website Clone

Developed a pixel-perfect animated clone of the Rejouice website using React.js, GSAP, and Locomotive Scroll. Implemented smooth page transitions, interactive UI, and performance-optimized animations to enhance user experience.

live demo: Rejouice Awwards website

Weather App – Real-Time Weather Forecast

Built a real-time weather application using React.js and OpenWeather API. Implemented dynamic UI updates, API integration, conditional rendering, and error handling for an enhanced user experience.

Live Demo: Weather App

EDUCATION

intermediate Complete From Abdul razzak Degree College Razakabad in Commerce

2019 - 2025

ADSE Advanced diploma in Software engineering From Aptech metro star gate

CERTIFICATION

2021 - 2025

- In 2024, I had the honor of participating in the "Techwiz" competition Proud to Share My Achievement as First Runner Up in a National Mobile Application Competition!
- In 2023, I had the honor of participating in the "Techon" competition held across all Aptech centers. I competed in the web designing category and, Alhamdulillah, secured 3rd place. Although I didn't achieve the 1st position, I am immensely proud of the result, as it reflects my hard work and dedication.

SKILLS

- Languages: HTML5, CSS3, JAVASCRIPT
- Library: React-JS, Framer-motion, GSAP, Locomotive