

Hamza Asif

Front-End Developer skilled in React.js, JavaScript, and SQL with hands-on experience building responsive websites and projects. Currently learning backend (Node.js, Express.js, MongoDB) to become a full-stack developer. Passionate about clean UI and problem solving.

Contact



hamza20021asif@gmail.com



+92 303 4204586



<https://www.linkedin.com/in/hamza-asif-dev/>



<https://github.com/HamzaAsif2002>

Profile Summary

Front-End Developer with strong skills in React.js, JavaScript, SQL, and responsive UI design. Experienced in building modern, user-friendly websites and projects. Currently expanding expertise into backend technologies (Node.js, Express.js, MongoDB) to become a Full-Stack Developer. Passionate about clean design, problem-solving, and continuous learning, with a drive to contribute to impactful and innovative web applications.

Work Experience

(Currently seeking professional opportunities in Front-End / Full-Stack Development.)

Academic Projects

o Portfolio (My-Portfolio-website) ([Link](#))

Tools: React, Tailwind CSS, React-Routers

o Shoplane (E-Commerce-Website) ([Link](#))

Tools: React, Tailwind CSS, React-Routers

Description: A modern and responsive e-commerce web app built with React and Tailwind CSS. Features product detail page, cart management using local storage, and a clean shopping experience.

o Country Exploror (Using API) ([Link](#))

Tools: React, Tailwind CSS, API, React-Router

Description: A responsive React web app that displays country data such as flag, name, population, capital, region, currency, and languages using the REST Countries API. Users can search, sort alphabetically, and filter countries by region.

o Movie-Zone (Movie Web App) ([Link](#))

Tools: React, Tailwind CSS, React-Routers

Description: A responsive and modern movie website built with React and Tailwind CSS. Features dynamic carousels, smooth animations, and an engaging UI for movies, series, and cartoons.

o Curd-Operation (Using ReactQuery) ([Link](#))

Tools: React, Tailwind CSS, TanStack/ React-Query

Description: This project is a React-based application demonstrating data fetching and caching using TanStack React Query.

Academic Details

- o **Associate Degree of Computer Science** Superiour Univeristy, Lahore (2023)

Soft Skills

- o Analytical Thinking
- o Collaboration
- o Leadership
- o Adaptability

Technical Skills

- o **Programming Languages:** JavaScript, C/C++
- o **Frameworks:** React.js, Bootstrap, TailwindCss
- o **Frontend:** React.js, JavaScript, HTML, CSS
- o **Backend:** (Learning) Node.js, Express.js
- o **Database:** MongoDB, SQL, MYSQL
- o **Version Control:** Git, GitHub

Interest

- o E-Sports
- o Cricket