

Enthusiastic and motivated Front-End Developer with a strong foundation in web development and a passion for creating visually appealing and user-friendly websites. Proficient in HTML, CSS, and JavaScript, with a keen eye for design and an understanding of user experience principles. Excited to collaborate with cross-functional teams to bring digital designs to life and contribute to delivering seamless and responsive web applications. Eager to learn, adapt, and stay updated with the latest front-end technologies and trends.

Contact Info

Lahore, Pakistan

03454197912

✓ waseemakram14522@gmail.com

f Lahore

Strengths & Skills

✓ Bootstrap

✓ Figma
✓ React.js

✓ HTML CSS

UI / UX

✓ JavaScript

Academics

TitleInstituteScoreDateBCSUniversity of Sargodha, Lahore75%2023

Projects

Calculator

Tools: HTML, CSS, JAVASCRIPT

The Interactive Calculator project is a user-friendly web application that allows users to perform basic arithmetic calculations in a visually appealing and intuitive manner. This calculator is built using HTML for structure, CSS for styling, and JavaScript for functionality. It provides a seamless user experience by dynamically updating the display as users input numbers and operators.

weather app

Tools: HTML,CSS,JAVASCRIPT,api

WeatherApp is a straightforward yet effective weather forecasting application that leverages the power of HTML, CSS, JavaScript, and a weather API to provide users with up-to-date weather information in an engaging and accessible manner. Whether on desktop or mobile devices, users can quickly check the weather forecast for any desired location.

Clock

Tools: HTML, CSS, JAVASCRIPT

By combining these HTML, CSS, and JavaScript components, you'll have a functional and visually appealing digital clock that displays the current time. Feel free to expand upon this basic example by adding more features or customizing the design further.

Digital Clock

Tools: HTML, CSS, JAVASCRIPT

By combining these three components, you'll create a digital clock that displays the current time accurately and stylishly. This project is a great way to practice working with HTML, CSS, and JavaScript, and you can further enhance it by adding features like time zone support or different clock styles.

responsive navbar

Tools: HTML, CSS, JAVASCRIPT

By combining these three components, you'll create a responsive navbar that adjusts its appearance based on screen size. The burger menu icon appears on smaller screens, allowing users to expand and collapse the navigation links. This project provides a practical way to learn about building responsive web interfaces using HTML, CSS, and JavaScript



• Software & Web Development

Languages

- Punjabi Native
- Urdu Native
- English Medium

☆ Hobbies

- music
- cricket
- outing