

Wajahat Mehmood

Motivated Frontend Web Developer aiming to build a successful career in web development. Passionate about creating responsive and engaging user experiences.

✉ wajahatmehmood902424@gmail.com

☎ 03335987108

📍 Islamabad, Pakistan

🌐 github.com/wajahat-8

EDUCATION

BS(computer Science)
FUUAST, Islamabad

03/2022 - Present

TECHNOLOGIES

Front-end-Development

HTML, CSS, Javascript, Tailwind, Reactjs

Version Control System

Git, GitHub

Data Structures & Algorithms (Java)

Proficient in solving problems on

LeetCode: <https://leetcode.com/u/wajahat-0/>

SKILLS

Frontend Web Developer

Data Structures & Algorithms

PROJECTS

Palindrome Checker

- Developed a dynamic Palindrome Checker web application using HTML, CSS, and JavaScript to validate user inputs and determine if they are palindromes.

Roman Numeral Converter

- Built a Roman Numeral Converter web application using HTML, CSS, and JavaScript to convert numbers to Roman numerals and validate user inputs.

Telephone Number Validator

- Developed a web-based Telephone Number Validator using HTML, CSS, and JavaScript, incorporating regular expressions for validation and dynamic DOM manipulation for user feedback.

Cash Register

- Developed a Cash Register web application using HTML, CSS, and JavaScript, implementing dynamic cash drawer updates, customer input handling, and accurate change calculation with a clear user interface.

Pokemon Search App

- Developed a Pokémon Search App using HTML, CSS, and JavaScript, integrating an external API to dynamically display Pokémon details including stats, types, and sprites based on user input.

Survey Form

- Developed a responsive survey form using HTML and CSS, incorporating custom styles and layout enhancements for a user-friendly experience.

Tribute Page

- Created a tribute page using HTML and CSS, showcasing responsive design and custom styling for an engaging presentation.

Technical Documentation Page

- Created a comprehensive JavaScript documentation page using HTML and CSS, emphasizing accessibility, responsive design, and detailed programming guidelines.

Product landing Page

- Created a responsive product landing page using HTML, CSS, and Font Awesome, featuring sections for product features, pricing, and a promotional video, with a fixed header for navigation and a footer with links.

CERTIFICATES

Javascript Algorithms and Data Structures

https://www.freecodecamp.dev/certification/wajahat_1/javascript-algorithms-and-data-structures-v8

Responsive Web Design

<https://profiles.topcoder.com/wajahat102>