

Musahaf Ali

Front End Web Developer

Email: musahafali43@gmail.com

Phone: +92 318 3861598

Address: Qasamabad , Hyderabad Sindh

LinkedIn: <https://www.linkedin.com/in/musahaf-ali-2522b1265/>

Objective :

Detail-oriented undergraduate student pursuing a BS in Information Technology, eager to contribute technical skills in web development to an internship position. Committed to learning and applying industry best practices to enhance user experiences and support organizational goals.

Education :

2022 – Continue:

Undergraduate Student at University of Sindh , Jamshoro
BS in Information Technology
I am Currently in 3rd year and its 6th semester

Courses :

2021 – 2022:

ACIT : Advance Certification in Information Technology
MS-Office
Web-Designing
Web-Development (HTML , CSS , JAVASCRIPT)

Online Certification Courses :

Coursera :

- Front – End Web development From Meta
- Back End Web development from Meta
- Javascript
- Google IT Support

Udemy:

- I have bunch of certificate of different courses .

Edx , Great Learnig : These are several platform where I have completed my courses you can visit my linkdin for more details:

Projects :

2021 :

Responsive Portfolio Website :
Developed a responsive portfolio website using HTML5, CSS3 (Flexbox/Grid), and vanilla JavaScript. Designed a clean and modern layout showcasing personal projects, skills, and contact information. Implemented smooth scrolling navigation, interactive image galleries, and a mobile-first approach for cross-device compatibility.

2021

Interactive Photo Gallery :
Created an interactive photo gallery using HTML, CSS, and JavaScript. Implemented features such as image thumbnails, modal windows for full-size images, and navigation controls for a seamless browsing experience. Used CSS animations and transitions for enhanced user interaction.

2023

Product Landing Page :
Designed and coded a product landing page using HTML5, CSS3, and JavaScript. Developed a visually appealing layout with sections for product features, testimonials, and a call-to-action. Integrated form validation for user inputs and optimized the page for fast loading times.

2023

To-Do List Application :
Built a dynamic to-do list application using HTML, CSS, and JavaScript. Implemented functionality for adding, editing, and deleting tasks with local storage to persist data. Designed an intuitive user interface with checkboxes, priority markers, and clear task management.

2023

esponsive Restaurant Website :
Developed a responsive website for a fictional restaurant using HTML, CSS (including media queries), and JavaScript. Designed a menu page with interactive tabs for different categories, a contact form with validation, and a slideshow for showcasing restaurant ambiance. Ensured accessibility and cross-browser compatibility.

Skills :

HTML

CSS

JAVASCRIPT

BOOTSTRAP

GIT & GITHUB

C++

PYTHON