

MUHAMMAD UMER ASLAM

FRONT END DEVELOPER

8

PROFILE

Highly motivated Front-End Web Developer with a solid foundation in HTML5, CSS3, and JavaScript. Proficient in creating responsive, accessible, and visually appealing websites based on modern design standards. Skilled in version control with Git and committed to continuous learning, with growing expertise in React and other front-end frameworks. Dedicated to producing high-quality code and contributing effectively to team-driven environments.



WORK EXPERIENCE

Front-End Web Developer (Self-Project)

JAN 2025 PRESENT

- Built a responsive personal portfolio website using HTML5, CSS3, and Bootstrap.
- Implemented interactive features with JavaScript, such as form validation and DOM manipulation.
- · Published and version-controlled the project using GitHub.

Front-End Developer (Online Course Projects)

Completed via [Online resources]

2024 NOVEMBER

2024 JULY

- Completed hands-on projects like landing pages, to-do apps, and responsive layouts.
- Practiced debugging with browser dev tools and collaborated on GitHub repositories.

Freelance Practice (Non-commercial Projects)

- Developed small UI components and pages for mock client scenarios.
- Focused on clean, semantic code and mobile-friendly design.

EDUCATION

JINNAH Government Collage | 2021-2023 intermediate in pre-engineering

2020-2021

2021-2023

BILAL Public School | 2020-2021 matriculation in computer science

CONTACT

- **** +92-334-2614635
- karachi, Sindh, Pakistan
- www.linkedin.com/in/muhammad-umer-aslam

SKILLS

- Analytical Thinking
- Precision and Accuracy
- · Team-Oriented Mindset
- Efficient Task Prioritization
- Flexibility in Dynamic
- Environments
- Proactive Learning Attitude
- Clear and Effective
 Communication

LANGUAGES

- English (Intermediate)
- Urdu (Advanced)
- Punjabi (Intermediate)

CERTIFICATION

CERTIFICATE OF COMPLETION, FRONTEND WEB DEVELOPMENT (2024) JAWAN PAKISAN

CERTIFICATE OF COMPLETION, VIRTUAL ASSISTANCE [WHOLE SALE AND PRIVATE LABEL] (2023) ENOMADS LTD

REFERENCE

DEPEND ON