

MUHAMMAD USMAN

Full Stack Learner & Canva
Designer

About Me

I am a passionate and self-motivated learner who is building strong expertise in web development and digital skills. Currently, I am learning through online courses and practical projects, focusing on creating modern, responsive, and user-friendly websites. I enjoy experimenting with creative designs, making websites visually appealing, and solving technical problems. Along with development, I also have interest in SEO and digital marketing, which helps me understand how to build projects that are not just functional but also optimized for online growth. My goal is to become a skilled web developer and continuously improve by working on real-world projects.

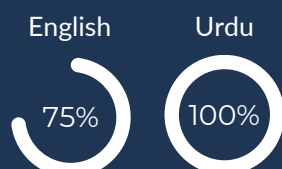
Contact

- +923141067250
- ua682018@gmail.com
- <https://usman90617.github.io/My-Portfolio/>
- Mustafabad OGDC Society,
Malir, Karachi.

Skills

- Web Development: HTML, CSS, JavaScript (Responsive Design, Layout Fixing, Animation).
- Frontend Projects: Login/Signup Pages, Portfolio Websites, E-commerce & Gaming Websites.
- Design Tools: Figma to Code Conversion, Canva (Social Media Posts & Branding Material).
- SEO: On-page Optimization, Keyword Research, Content Structuring (from DigiSkills course).
- Creative Editing: Simple Animations, Transitions, and Social Media Content Creation.

Language



Projects

Frontend Projects

Saylani Mass IT training

2025 – 2026

- Designed and developed responsive login/signup pages with modern UI.
- Created personal portfolio website showcasing skills and projects.
- Built E-commerce and gaming websites using HTML, CSS, and JavaScript with responsive layouts.

Design & Creative Work

Scocial Media & AI

- Converted Figma designs into code for clean and pixel-perfect UI.
- Designed social media posts and branding material using Canva.
- Edited short animations and applied transitions for social media content.

SEO & Digital Skills

Digiskills.com

- Completed DigiSkills SEO course with hands-on practice in on-page optimization, keyword research, and content structuring.
- Applied SEO techniques on demo websites for better visibility and ranking.

Education

TCF Secondary School

2013 - 2025

Matriculation (Science Group) – Federal Board of Intermediate and Secondary Education, Islamabad

Govt Degree Boys College MALIR

2025 - 2027

Intermediate (Computer Science) (In
progres)

References

References will be
provided upon
request.