

Muhammad Usman

[Multan, Pakistan] | usmansinghi786@gmail.com | +92-[3326077773] | GitHub:
github.com/usmanaholic

Professional Summary

Results-driven Web Developer with hands-on experience in modern web technologies including React.js, Next.js, Django, and Flask. Skilled in building user-friendly, scalable applications, e-commerce solutions, and community platforms. Passionate about delivering clean, efficient code and collaborating with teams to solve complex problems. Currently exploring TensorFlow and machine learning to expand technical expertise.

Technical Skills

- Programming Languages: Python, JavaScript, SQL, C, Typescript
- Frameworks & Libraries: Django, Flask, React, Bootstrap, React.js, Next.js, TensorFlow(learning)
- Web Development: HTML, CSS, JavaScript, Typescript
- Database Management: MySQL, SQLite, MongoDB
- Tools & Platforms: Git, GitHub, Docker, Vercel, Netlify, Shared Hosting, Linux, Figma
- Others: Knowledge of Machine Learning basics, Basic DSA in C

Experience

Web Developer | College of Admission Test(CAT), [Multan]

[2021] – Present

- Collaborated on websites like entrytest.com and thecatonline.com, enhancing user experience for educational platforms.
- Implemented a package-based dashboard for customers, integrating order numbers and category-specific delivery fees.
- Hosted and deployed applications on shared hosting platforms like spaceship.com.

Intern Web Developer | Freelance/Personal Projects

- Designed and developed e-commerce applications using Django with features like cart systems, payment integration, and dynamic dashboards.
- Built a community platform for entry-test students to share notes and collaborate.
- Styled and customized admin pages and footers for better UI/UX design.
- Deployed projects on platforms such as Vercel and Netlify for global accessibility.

Projects

Wildwonder Clone:

A pixel-perfect Next.js clone of the Wildwonder website, featuring responsive design and optimized performance.

[Live Site: Wildwonder Clone](#)

[Code: GitHub Repository](#)

Trick Store:

An e-commerce store built with Django, featuring product filtering, dynamic search, and a cookie-based cart system with payment integration.

[Code: GitHub Repository](#)

Education

[ICS] | [LaSalle College, Multan]

[2021] – [2023]

Relevant coursework: Data Structures & Algorithms, Web Development, Machine Learning Basics

Certifications & Achievements

- Completed [CS50], YouTube