






Zowrays Hassan

WEB DEVELOPER

Contact

 0319-4040439

 zowrayshassan62@gmail.com

 Chand Manzil Jallo More GT Road LHR.

About Me

Problem solver with a self-taught mindset, deeply curious about emerging technologies. Not just technical can think, speak, and lead. A creator who values impact over routine, always learning, always evolving. The kind of person who doesn't just work hard, but works smart and rather than just 9 to 5 am a person who believes in grooming, generic- I leadership who is not just a nerd but bring something to the community as well and for that i will brings value wherever added.

Skills

- Front-End: HTML, CSS, JavaScript
- Frameworks: React, Tailwind ,GSAP
- Back-End: Django, Python
- Database: MySQL, SQLite
- Version Control: Git, GitHub
- Problem-Solving & Debugging
- Team Collaboration & Communication
- Public Speaker
- Content Creator

Education

- **Punjab Group of Colleges** 2021-2023
Done FSC Pre-Engineering from PGC Campus 11.
- **Bachelor of Computer Science** 2024-2028
NASTP NIIT,Lahore
Pursuing Bachelor's degree at NASTP-NIIT (National Aerospace Science and Technology Park – National Institute of Information Technology)

Experience

- **Django Development Intern** 2023-2024
Quatham Technologies
Worked on real-world web applications using Django. Contributed to backend development, API integration, and database design. Gained hands-on experience with version control (Git) and collaborative development.
- **NASA International Space Apps Challenge** 2025
Participant – Web & Innovation Category
Pitched and developed a web-based solution for a real-world space problem. Focused on creativity, teamwork, and rapid prototyping.
- **PUCIT Webathon** 2025
Participant– Web Development Competition
Built a functional full-stack project under time constraints. Showcased UI/UX design, backend logic, and presentation skills.
- **Inter-University Robotics Competition** 2025
Team Lead – Robotics Challenge
Led a team in designing and programming an autonomous bot. Focused on teamwork, hardware integration, and precise logic control.
- **Chess Tournament – Intercollegiate Level** 2024
Quarterfinalist
Demonstrated strategic thinking, patience, and problem-solving under pressure.