

# Zahra Qaisar

Cell: +923044704684

Email: zqaisar427@gmail.com

GitHub: <https://github.com/ZahraQaisar>

Portfolio: <https://zahraqaisar.github.io/Portfolio/>

LinkedIn: [www.linkedin.com/in/zahra-qaisar-9a1245320/](https://www.linkedin.com/in/zahra-qaisar-9a1245320/)

## EDUCATION

Lahore Garrison University – BSc. Computer Science – CGPA – 3.44	2022-2026(expected)
Lahore College for Women University – FSc. Pre-Engineering	2020-2022
Aligarh Public School – Matric	2007-2020

## PROFESSIONAL EXPERIENCE

Webify Tech – Mern Intern	July-September,2025
• Completed my internship as a <b>MERN Stack Web Developer</b> contributing to <b>web projects</b> and <b>team collaboration</b> .	
Internee.pk – AI/ML Intern	March - May,2025
• Worked on <b>AI/ML projects</b> , building and testing models using <b>Python</b> and <b>relevant libraries</b> .	

## LEADERSHIP & EXTRACURRICULARS

TECHSPHERE SOCIETY – Co-Lead of Management Team	2025-Present
• Assisting with IT/CS-related workshops, seminars, and tech competitions.	
• Helped organize the ‘Intra-Tech Competition’ featuring Web Development, Game Design/Development, Poster Designing, Quiz, and On-Spot Speed Programming.	
• Actively supporting team coordination and event management.	

## CERTIFICATIONS

- **Advanced Python Programming and Applications** – NAVTCC – PNY Institute – ARFA KARIM
- **Programming Foundations with JavaScript, Html, Css** – Coursera – DUKE University
- **Python for Data Science** – Lahore Garrison University
- **Graphic Designing** – Khurshid Akhtar Khan Training Institute

## PROJECTS

Google Forms – MERN stack – <u>Backend</u> , <u>Frontend</u>
• Built a Google Forms clone using the <b>MERN</b> stack with full form creation and <b>response storage</b> .
• Implemented <b>JWT</b> authentication, secure <b>REST APIs</b> , and a responsive UI using <b>Tailwind CSS</b> .
• Collaborated in a team using <b>GitHub</b> workflows (branches, pull requests, code reviews).
Forever E-commerce – MERN stack – <u>Frontend</u> , <u>Admin</u> , <u>Backend</u>
• Built a fully functional E-commerce platform using the <b>MERN</b> stack with user authentication, product browsing, cart management, and order placement integrated with MongoDB.
• Developed an admin dashboard to add/remove products, manage inventory, and view customer orders using secure <b>REST APIs</b> and a responsive frontend.
CourierBox – MERN stack
• Developed a full-stack courier booking and tracking system with <b>user registration</b> , <b>parcel booking</b> , <b>real-time status checks</b> , and <b>admin updates</b> .
• Built with <b>React</b> , <b>Node.js</b> , <b>Express</b> , and <b>MongoDB</b> , implementing <b>secure authentication</b> .
Real-Estate-Website – React.js + Tailwind – <u>Frontend</u>
• Built a <b>responsive</b> real estate website with property listings and search functionality. Created interactive UI components using <b>React.js</b> and styled with <b>Tailwind CSS</b> .
• Focused on <b>clean design</b> and <b>mobile-friendly layout</b> .
Spotify Clone – React & Tailwind – <u>Frontend</u>
• Built a responsive Spotify-style music interface using React, <b>Tailwind CSS</b> , and <b>JSON</b> -based data for tracks and playlists.
• Implemented reusable UI components, playlist browsing, and modern styling to replicate core Spotify UI elements.
TaskEase – Python Django
• Built a platform to <b>find</b> and <b>hire helpers</b> by <b>category</b> and <b>location</b> . Added <b>user registration</b> , <b>profile viewing</b> , <b>search filters</b> , and <b>admin dashboard</b> .
• Used Django ORM to manage <b>database</b> for users and helpers. Created user-friendly pages with Django templates.

## SKILLS

Python, C++, JavaScript, Html, Css, MERN Stack, Django, Tailwind, Bootstrap, jQuery, Sql, MongoDB, Numpy, Pandas, Git, GitHub, Teamwork and Collaboration, Problem solving, Adobe illustrator & Photoshop, Ms Word, Excel, Powerpoint