

Asima Zaheer

📍 House no. 83 Majid Shaheed Colony, HIT Taxila Cantt, Pakistan
☎ +92 328 5284895 | ✉ asimazaheer2006@gmail.com
🔗 [LinkedIn](#) | [GitHub](#)

Objective

BS Software Engineering student from HITEC University aiming to join a collaborative development team. Passionate about creating clean, efficient code with hands-on experience in Java, HTML/CSS, JavaScript and C++.

Internship Experience

GlaxIT – Web Developer Intern (*July 2025 – Present*)

- Front-end development with HTML, CSS, JavaScript, React
- Worked on responsive UI and Git/GitHub collaboration

Education

HITEC University Taxila

BS in Software Engineering (continue)

2024-2028

- CGPA: 3.82 / 4.00

Relevant Coursework:

Programming Fundamentals, Object-Oriented Programming, Software Engineering Principles, Web Development

Technical Skills

- **Languages:** Java, C++
- **Web Technologies:** HTML, CSS, JavaScript, React
- **Tools & Platforms:** NetBeans, Visual Studio, Dev C++
- **Version Control & Collaboration:** Git, GitHub

Soft Skills:

- Team Collaboration
- Problem-Solving
- Communication
- Time Management
- Critical Thinking

Projects

ShopHub – E-commerce Website (HTML, Tailwind CSS & JavaScript)

- **Built using:** HTML, Tailwind CSS & JavaScript
- **Features:** Product listings, modern UI components, login validation, dynamic product loading, and responsive grid layout
- **Status:** Work in progress – additional features and pages are under development

Adventure Awaits – Travel Website (HTML, Tailwind CSS & JavaScript)

- **Built using:** HTML, Tailwind CSS & JavaScript
- **Features:** Destination highlights, interactive sections, smooth scrolling, and fully responsive travel-themed design

ArtSpark – Creative Art Sharing Site (HTML, CSS & JavaScript)

- **Built using:** HTML, CSS & JavaScript
- **Features:** Featured artworks section, artist blog scroll, animated transitions, contact form with validation, and responsive gallery layout

Gaming Den Website (HTML, CSS & JavaScript)

- **Built using:** HTML, CSS & JavaScript
- **Features:** Game listings, responsive layout, category navigation, and clean user interface

Disaster Response Management System (Java, OOP)

- **Built using:** Java with Object-Oriented Programming principles
- **Features:** GUI, Admin, Engineer, and Worker roles; emergency team management, resource tracking, and response logging

Student Grading System (C++)

- **Built using:** C++ (console-based)
- **Features:** Grade calculation, student performance reports, file handling, and menu-driven interface

Certifications

- **Graphic Designing** – DigiSkills, Virtual University
- **Freelancing** – DigiSkills, Virtual University
- **Communication Skills** – DigiSkills, Virtual University

Languages

- English: Intermediate
- Urdu: Native