

LAIBA AMBER EJAZ

✉ laebaejaz@gmail.com | 📞 +92 301 5207556 | 🌐 [Laiba Amber Ejaz](#)

PROFESSIONAL SUMMARY

Software Engineering graduate with hands-on experience in manual testing, API testing, and SQL validation. Skilled in test case design, defect reporting, and QA documentation, with exposure to Selenium and Agile practices. Passionate about growing into automation frameworks and delivering high-quality software solutions. My Project demos and technical walkthroughs are available on my LinkedIn and [drive](#).

EDUCATION

University of Engineering and Technology (UET), Lahore **November 2021 - May 2025**

- Bachelor of Science in Software Engineering
- CGPA: 3.41

TECHNICAL SKILLS

- Testing & QA (Hands-on):** Manual Testing (Test Case Design, Defect Reporting), API Testing (Swagger), SQL Queries & Data Validation, JMeter (Performance Testing).
- Automation (Exposure):** Selenium
- Tools & Practices:** Jira, Git, Agile, QA Documentation, Overleaf.
- Programming & Development:** C#, Java, SQL, .NET MAUI, ASP.NET Core, WPF, REST APIs.

EXPERIENCE

xavinex - Project Coordinator and Software Quality Engineer **Jul 2025 - Present**

- Collaborating with the startup team to lead technical documentation flows, test planning and execution, requirement analysis, and resolution of blockers.
- Review feature requirements and provide improvement suggestions to enhance clarity and completeness.
- Ensure smooth coordination across design, development and QA by facilitating daily standups and overall testing of 3 software projects.

.NET MAUI Developer Intern (Remote) **June 2023 - August 2023**

- Developed cross-platform mobile apps using .NET MAUI, XAM., SQLite, and MVVM architecture.
- Integrated REST APIs and implemented dynamic UI using data binding.

PROJECTS

UET Inventory Management System (JavaFX, SQL)

- Built real-time desktop application for hostel administrators to manage inventory, supplier records, floor tracking, and automated monthly reports.
- Responsibly tested app, reported and fixed bugs, and retested the app iteratively.

Product Testing Management System (C#, .NET, SQL)

- Designed an admin portal to manage developers, testers, and products.
- Integrated WhatsApp API for real-time communication with developers.

Exam Management System (WPF, Entity Framework)

- Developed a quality assured conflict-free exam scheduling system.

Virtual TryOn (Unity, .NET MAUI, Kinect v2, Jmeter)

- AR-based final year project enabling users to virtually try accessories.
- Led admin module development, technical documentation.
- Created test cases, identified, reported and fixed issues collaboratively.

Event Management System (ASP.NET Core, Jira)

- Managed team collaboration using GitHub, Jira, and Overleaf for project tracking.

Assignments (Selenium)

- Used selenium commands to check dollar rate and in a calculator.

