

MARIUM FATIMA

QA Engineer

92 335 0032036 | marium0900@gmail.com | linkedin.com/in/marium-fatima-731383306
Gulshan-e-Iqbal 13d-3, Karachi, Pakistan

SUMMARY

I am a recent graduate with a Bachelor's degree in Software Engineering and a strong passion for software quality assurance. My skills in testing methodologies, API testing, and creating detailed test cases equip me to ensure high-quality software solutions. I am eager to contribute and grow within a dynamic company, enhancing my expertise in software quality assurance.

EXPERIENCE

Sales Executive

Desire Graphics

01/2024 - 06/2024 | Remote

Graphic design company focusing on high-quality digital art. Assisted in promoting and selling graphic design services to clients.

EDUCATION

Bachelor in Software Engineering

Indus University

11/2021 - 05/2025



3.57 CGPA

CERTIFICATIONS

Intro to API testing with Postman - 10Pearl University

Online course focusing on the fundamentals of API testing using Postman

QA-Fundamentals - 10Pearl University

Course that covers essential concepts and practices in quality assurance

Test Case Management With Test worthy - 10Pearl University

Training on test case management using Testworthy platform

Agile Project Management - hp life

Introduction to principles and practices of Agile project management

Intro to SQL - Kaggle certificate

Introductory course focusing on SQL databases and querying

LANGUAGES

Urdu

Proficient



English

Advanced



SKILLS

Manual Testing | Postman

TestRail | Test worthy | JIRA

Flutter | Visual Studio

Microsoft Word | Microsoft Power Point

Adobe XD | Figma

PROJECTS

Sport Sphere (FYP)

A project management tool for sports events including teams and bookings. Conducted manual testing of Sport Sphere, covering core functionalities such as user registration, ground booking, match scheduling, and admin approval workflows. Performed test case design, execution, and bug reporting to ensure feature accuracy and system reliability.

Women Safety App

An Android application aimed at enhancing women's safety. Conducted functional, UI/UX, and security testing for the Women Safety App, ensuring reliability and seamless user experience. Identified and tracked bugs, optimizing app performance and stability.

Smoke And Fire Detection

Project focusing on smoke and fire detection abilities using networked systems. Tested system functionality, performance, and reliability to ensure accurate smoke and fire detection. Verified network efficiency, identified issues, and collaborated on optimizations for seamless operation.