

MUHAMMAD ARSLAN AFZAL

Software Quality Assurance & Automation Engineer



+923427339219



marslan.sqa@gmail.com



linkedin.com/in/arlsanafzal8



Lahore

Experienced software tester with a comprehensive understanding of the testing process. Skilled in building test environments, executing test plans, finding/tracking bugs, coordinating with development teams, and automating scripts with Selenium. Dedicated to ensuring software quality and identifying potential issues early on in development. Expertise in load & API testing and committed to user acceptance testing. A highly skilled software tester with a strong track record of success in improving software quality.

SKILLS & TOOLS

Project Management | Test Plan | Jira |
Zephyr | Agile | SDLC/STLC | Figma
Automation | Selenium WebDriver |
Xpath | Java | IntelliJ
Api Testing | Postman | Load Testing |
JMeter | Database

PROJECTS

- Wellyx
- First Abu Dhabi Bank (FAB) digital mobile app
- FoneWire
- Ezgigi
- Levermy

CERTIFICATIONS

- Learn About Agile Project Management and Scrum By OPENCLASSROOMS.
- Automation With Selenium Web Driver and TestNg By 10Pearls University

INTERESTS

Chess | Traveling | Food | Table tennis |
Reading

WORK EXPERIENCE

Soft Steer SMC Pvt Ltd

SQA Engineer | Feb 2022 - Present

- Review requirements and functionality to develop test scenarios and cases for software products.
- Automate functional and regression test cases using Selenium, and conduct load and API testing to ensure product quality.
- Set up and manage test environments, execute test plans, and track/report defects using JIRA.
- Collaborate with the development team to troubleshoot issues, prioritize/address bugs, and ensure timely delivery of high-quality software.
- Follow agile methodologies throughout the software development lifecycle, including sprint planning and retrospectives.
- Participate in User Acceptance Testing (UAT) and other quality assurance activities to ensure successful release of software products.

Tiksom Limited

SQA Engineer | Aug 2020 - Feb 2022

- Developing comprehensive test scenarios and test cases to ensure maximum test coverage for software products.
- Executing test plans, identifying and documenting bugs, and verifying fixes.
- Conducting various types of testing, including Functional Testing, Non-Functional Testing, System Testing, Smoke Testing, Regression Testing, and Re-Testing, to ensure the quality of the software product.
- Analyzing test results and creating detailed defect reports, including steps to reproduce and severity ratings.
- Cooperate with developers, prioritize troubleshooting, and ensure timely delivery of high-quality software products for customers.

EDUCATION

BZU Multan

Bachelor of Computer Science | 2016 - 2020