Ali Janjua

QA Engineer / Software Test Engineer

Islamabad. +923115000567 alijanjua254@gmail.com https://www.linkedin.com/in/ali-janjua/

I am a seasoned QA Engineer with a track record of consistently delivering top-tier software products through a combination of manual and automation testing. With a solid foundation in diverse testing methodologies, cutting-edge tools, and best practices, I excel in devising, executing, and overseeing comprehensive test plans, test cases, and automation scripts, all while maintaining a keen understanding of the Software Development Life Cycle (SDLC). My expertise extends to harnessing the power of leading automated testing tools such as Selenium, TestNG, and Cypress to drive testing efficiency and efficacy. I bring to the table exceptional analytical prowess, adept problem-solving capabilities, and outstanding communication skills, making me a valuable asset in any collaborative team environment. With three years of experience under my belt, I am poised to continue elevating software quality and fostering excellence in every testing endeavor I undertake.

Experience

FEB 2022 - PRESENT

QA Engineer • Ibcos Computers • Remote

- Orchestrated requirement analysis, estimations, and SCRUM ceremonies while collaborating seamlessly with cross-functional offshore team members.
- Formulated comprehensive risk assessments and test plans for functional and regression testing.
- Conducted exhaustive UI and functional testing, executed log level analysis, verified API and database functionality across various product categories, including ERP systems, websites, and mobile applications.
- Effectively managed test cases and tracked bugs with precision using JIRA Xray.
- Spearheaded automation efforts using Cypress and integrating CI/CD pipelines, leading to an impressive achievement of approximately 80% test automation coverage across multiple projects.

SEP 2020 - FEB 2022

SQA Engineer • TPL Trakker • Islamabad

- Directed multiple testing cycles, including the strategic creation of test plans and the development of scripts, collaborating closely with developers, project managers, and key stakeholders to ensure onschedule testing completion for websites and applications.
- Achieved a remarkable automation rate of approximately 85% by implementing Selenium, significantly reducing regression testing time and future workload.
- Conducted rigorous testing of TPL Maps Location-based Services (Rest APIs) using Postman and orchestrated load testing using JMeter, simulating high-volume traffic of around 2500 concurrent users.

Skills

Test Planning • Functional Testing • Non-Functional Testing • Test Automation • Regression Testing • Bug Reporting • Defect Tracking • Performance Testing • Test Data Management • API Testing

Education & Certifications

ISTQB Agile Tester 2022