IjazAhmedDar

SUMMARY

Skilled and experienced software QA test professional with extensive knowledge of QA processes and testing methodologies. Having 5+ years of experience in software testing field, I am seeking a challenging position as an IT Quality Assurance Software Tester.

SKILLS

- Requirements analysis and review, Sanity Testing, Test Planning
- Test Case Writing, Cross Browser Testing
- Integration Testing, Regression Testing
- Smoke Testing, System Testing
- Functional & NON-Functional Testing
- User Acceptance Testing (UAT), Migration Testing
- DB validation of relevant test data by using "Microsoft SQL Server"
- Bug Reporting & Bug Tracking (JIRA)
- Test Status summary report, SQL (Structured Query Language)
- POSTMAN, SOAP UI

WORK EXPERIENCE

Software Quality Assurance Engineer | Zin Technologies April 2016 to (Present) | Lahore, PAK

- Analyze product design documentation for testing purpose.
- Recommend design improvements to engineers throughout the development process.
- Execute test plans to describe program evaluation, testing, and correction.
- Monitor program performance after implementation and ensure efficiency of operation.
- Test cases review's for new project
- Coordination with Onshore team for requirement and understanding.
- Support Client for User acceptance testing.

• Conduct application domain training sessions for new employees.

Technical Support Engineer | Zin Technologies April'12 to April 2016 | Lahore, PAK

- Analyzing databases and generating reports using SSMS.
- Delivering reports using SQL Server
- Data Migration from production Database to Local Server
- Resolve CME's & Customer query's through our Ticketing System.
- To manage and resolve Service Requests logged by customers through our Ticketing System.
- Fixing API issues ASAP
- Attending SQA Trainings, Write Test Cases
- Assign tasks to support team members and also manage Application Testing

EDUCATION

- BA <u>Punjab University LHR | www.pu.edu.pk</u>
- MIT In-Progress Virtual University LHR, http://vu.edu.pk/