**YOUR NAME**

Contact No : +91XXXXXXXXX Email: xyz@gmail.com

Career Objective:

 I aspire to achieve a challenging position in an organization where I can utilize my experience & domain knowledge for my better career and contributing towards the growth of the organization with my continuous improvement and innovative attitude.

Professional Experience:

* 3.11 years of IT Experience in Manual Testing and Functional Automation testing *on client-server projects and Internet Applications.*
* Working for **Company Name** as a **Senior Quality Assurance Engineer** from Jan-2015 to till date.

Skill Set:

* A dynamic professional with around **3.11** Years of experience in **Manual & Automation (Selenium Webdriver+ Prime Test Driver)** software testing.
* Hands on experience in Manual Testing & Automation Testing using Java and various testing techniques like User Interface Testing, Functionality Testing, Regression Testing, and System Testing.
* Proficiency in contributing & designing of Automation Framework, Business Scripts and Generic Functions, Enhanced Reporting, and Triggering emails for test run results.
* Hands on experience in Performance Testing using J-meter.
* Involved in **Web Services API testing using SOAP UI**.
* Good knowledge on Banking,Telecom and E-commerce domain.
* Having a good experience on deploying Application Server over Jboss (Java and DB Build deployment).
* Qualified Pragnya Meter in **QTP Certification** on scoring 8.9 **[Certificate Id-388507]**
* Good at agile-scrum methodology.
* Good at the testing concepts and methodologies.
* Experience in designing and executing the automation scripts using Prime Test web driver, Selenium Web driver.
* Experience in constructing X-paths manually.
* Excellent knowledge in identification of scenarios which are to be automated.
* Good exposure to executing, debugging, and finding the issues in automation scripts.
* Good work ethics with excellent communication and interpersonal skills.
* Hands on TestScenarios, Test Cases, Test Suite, Bug Reports, Requirements clarification & Test Execution.
* Extensive knowledge under Database Testing with **SQL**.
* Expert knowledge with all phases of SDLC, requirement analysis, designing, development, testing, implementation, trouble-shooting and maintenance.
* Good exposure to **functional Automation testing** using **Selenium Web driver using eclipse & Prime Test Driver,**
* Experience in Defect Tracking and Reporting through various bug track tool.
* Energetic and self-motivated team player. Proven ability to work both in independent and team environments.

Technical Skills:

|  |  |
| --- | --- |
| Testing: - | Manual testing & Test Automation. |
| Automation Tools: | Selenium Web Driver, TestNG, Jenkins, QTP 10.0/UFT 14.52(Basic knowledge), SOAP UI, Prime Test Driver 16.37.3 |
| Performance Testing Tool:  | Jmeter |
| Languages:  | Core Java, VB Script, Unix using Putty, SQL Queries  |
| Database: | MS-SQL Server 2012.Hana 4.4.1 |
| Test Management Tool: | Testlink, Jira |
| Bug tracking Tool: | Soffront 10.3, Trac 1.0, Quality Center, Jira, Taiga |
| Version Control and Repository Tools: | Tortoise CVS, SVN |
| Operating systems:  | Windows XP, Windows Vista, Windows 7, MAC. |

Academic Background:

* **B.Tech in** Electronics & Communication Engg. **From Institute, Location. (2008-2011)**
* **Diploma in** Electronics & Telecommunication Engg. **From Institute, Location.** **(2004-2007)**

Experience Summary:

# Project #1

2.3 Years of experience as Senior Quality Assurance Engineer.

* Organization :
* Project Name :
* Domain :
* Client :
* Duration : SEP 2016 – Till Date
* Team Size : 7
* Tools used : Soffront, Test Link 1.9.8
* Automation Tool : Selenium Web driver
* Environment : Windows 7,MAC, ORACLE 12g.
* Testing Type : Automation + Manual+ Performance Testing+ Web Services API Testing
* Framework : Hybrid Model

**Description:**

Project Description

**Roles & Responsibilities:**

* Responsible for contributing & designing Hybrid Automation Framework for our application.
* Responsible for writing Automation test scripts using TestNG framework, execution of automated scripts and maintenance.
* Analysis of failed test cases and report.
* Involved in Automating the Scripts as per the Manual Test Case Requirement.
* Involved in build deployment and configuring the test environment.
* Involved in analyzing the requirements and writing test cases for various modules required to fulfill all the requirements uncovered in our requirement analysis.
* Involved in Writing, Reviewing and Executing Test Cases as per Functional Specifications.
* Experience in extracting the application server logs to analyze and identify the root-cause of an issue from application server.
* Responsible for performing Functional, Integration, System, Smoke, Adhoc, Compatibility testing.
* Performed regression testing to validate the resolved defects on every build.
* Defect logging using Soffront & Jira and also tracking the issues till closure.
* Performed Performance Testing using Jmeter for many concurrent users trying to access our application at same time.

# Project #2

2 Years and 11 month of experience as Product Engineer.

* Organization :
* Project Name :
* Domain :
* Client :
* Duration : JAN 2015 – FEB 2016 & Sep 2016-Till Date.
* Team Size : 3
* Tools used : Soffront, Test Link 1.9.8
* Environment : Windows 7,MAC, ORACLE 12g,Weblogic 12
* Automation Tool : Selenium Web driver
* Methodology used : Waterfall Model.
* Testing Type : Automation + Manual
* Framework : Hybrid Model

**Description:**

Project Description

**Roles & Responsibilities:**

* Prepared test plan, test scenarios from the Use cases.
* Clarification in requirement, finding requirement gaps.
* Designed test cases, test steps and executed test cases in Test link.
* Writing & Executing Test Automation scripts.
* Involved in the peer reviews.
* Used/created SQL queries to perform database testing of the application.
* Performed Functional testing, Integrity testing, Retesting, Regression testing on this project.
* Update UAT/Production defect RCA tracker.
* Send test execution report on daily and weekly basis.
* Represents QA team in QA audit process.
* Browser compatible and OS compatible testing, tested on MAC.
* Performing continuous Research and development on the Application as application contains complex functionality with its B2B business Model.
* Attending weekly conference call with the onshore team at US and QA planning for the next release.

# Project #3

7 months of experience as Product Engineer.

* Organization :
* Project Name :
* Domain :
* Duration : FEB 2016 – SEP 2016
* Team Size : 7
* Testing Type : Manual+Automation
* Tools used : Eclipse, Trac (Project Management and Bug Tracking Tool), Test link,

 PrimeTestDriver (Automation Framework), HANA Database, SVN Repository,

 Selenium IDE, FireBug, FirePath.

* Environment : Windows 7,MAC,
* Methodology used : Agile

Description:-

Project Description

**Roles & Responsibilities:**

* Worked as a Product Engineer and covered complete QA Process for a given specific requirement.
* Used to attend daily scrum conference calls with the entire team (developers/QA/BA/Doc) who are located in different countries (USA-Orange/USA-New York/Argentina/Lebanon). Call basically involves updates on daily tasks and the status of the current sprint and clearing doubts related to current working Projects or Tasks.

QA Life Cycle/Process followed:-

1. Analysis of Software Requirement specification, Test Planning and Strategies

2. Design Test Scenarios

 • Create them based on SRS after discussion with the BA

 • Review and Distribute them across Dev/QA/doc teams

3. Test Case Design

 • Design them using Workflow Format in Test Link

 • Map them to the respective Test Cases

 • Commit them in Repository

5. Test Execution:- Environment Setup, Execution and Status, Defect Reporting

6. Automation:- Environment Setup, Test Case batch Execution, Execution Analysis, Defect Analysis

7. Test Certification and Reporting:-Defect Analysis, Release Status, Test Summary

* Testing Involved: Performance Testing, Security Testing, Accessibility, Compatibility, UI Responsive, Database Testing , Regression Testing, Sanity Testing, Stress Testing, Usability Testing,

Achievements In Project :

* Awarded with “**GOING EXTRA MILE**” Award in Company Name for designing Automation Hybrid Framework for Our Application.
* **Exceptional Performer** in Company Name for last 3 years.
* Received **3** times “**Best Performer Award**” for 3 quarters in a Calendar year.
* Business User's appreciation for effectively resolving issues.

Personal Profile:

 Name :

 Father’s Name :

 Date of Birth :

 Gender :

 Marital Status :

Declaration:

I hereby declare that the above written particulars are true. I will be re­sponsible if it is found to be forged. It is true to best of my knowledge and belief.

 Place:

 Date:  **Your Name** ![https://rdxfootmark.naukri.com/v2/track/openCv?trackingInfo=9f86ac3215b01f68d4c0e73d5dd2b7c3134f530e18705c4458440321091b5b581a0a1506174458541b4d58515c424154181c084b281e0103030218415c540f55580f1b425c4c01090340281e010317021942505e1543124a4b485d4637071f1b5b58170a10014042595858564d465d4507144359090f59431209175144410c595f5049100a1105035d4a1e500558191b12021543595f00594f141b5c6&docType=doc](data:None;base64...)