**Your Name**

**Mob: +91-XXXXXXXXXXX**

**Email:** [**xyz@gmail.com**](mailto:xyz@gmail.com)

**PROFILE SUMMARY:**

* 7+ years of experience in **Automation testing using Selenium with java, Cucumber, UFT and VB Scripting.**
* Developed many successful variants of Test Automation framework.
* Currently working on **Java-based cucumber** automation framework.
* Experience in **Selenium** **Web driver** using java.
* Experience in **Web service Testing (REST API and SOAP) using Java**.
* Experience in **Postman and Rest-let client** for web service testing.
* Has exposure to different kinds of testing in different environments (including DB and web-based platforms) covering Sanity, functional testing, System integration testing, Regression testing.
* Experience in **DB automation** **testing** using java.
* Experience in **Load Runner** for performance Testing
* Experience in **Core Java** for selenium.
* Experience in **POM, TestNG, Junit** framework for Selenium
* Experience in **QC/ALM** and **QTP/UFT** tool with good proficiency.
* Sound knowledge on **Junit/TestNG framework for Unit testing, Maven and Ant for Project building tool, Jenkins for Continuous Integration.**
* Good knowledge of **Jenkins** for CI for UFT and Selenium.
* Good knowledge of **UNIX commands** and **PL/SQL** used in project.
* Good knowledge of data driven, keyword driven and Hybrid approach in **QTP/UFT**.
* Proficient knowledge in agile methodology and other models like Waterfall, Spiral.
* Good knowledge of understanding the customer requirements and preparing all the necessary documentation for the same.
* Functional knowledge in **Banking & Financial Services Domain (BFSI) & Capital Markets\ Investment Banking**, **Enterprise risk management, EHS management.**

**WORK EXPERIENCE:**

* Currently Working in **Company Name** as a Senior Associate QA from Dec’ 2015.
* Previously worked in **Company Name** Ltd as a Senior QA Analyst from Dec’ 2013 to Dec’ 2015.
* Previously worked in **Company Name**, Bangalore as a Test Automation Engineer from Jan’ 2011 to Nov’ 2013

**ACADEMIC QUALIFICATION:**

B. Tech (CSE) from ABC Engineering College, Location

**EXPERIENCE IN CHRONOLOGY:**

**Current Employer:**

**Employer: Company Name**

**Total Exp:** 21 December 2015 to Till Date

**Job Role:** Senior Associate QA L1

**PROJECT DETAILS:**

**Current Project:**

**Period:**  August 2018 – Till Date

**Project Location:**

**Client Name:**

**Applications Handled:**

**Skills: Java, MSSQL, DB2, Junit**

**Position Title: Senior QA Analyst**

Description: Project Description

**Roles and Responsibilities:**

* Working as an individual Contributor for SDM and Rule engine automation testing.
* Identifying the New Candidates and Conducting Feasibility Study for Automation.
* Designing DB automation framework in java for validating SDM stream data.
* Designing automation framework using java for validation Rule Engine stream.
* Preparing test data and mockup data for database tables for unit testing and QA testing.
* Adding the test scenarios in both automation frameworks, based on business requirement.
* Writing the automation scripts for data reconciliation between SDM and Rule engine.
* Gathering the correct requirement for all the countries from Business owners to test the correct functionality of rule engine.

**Project 1:**

**Period:**  Feb 2018 – July 2018

**Project Location:**

**Client Name:**

**Applications Handled:**

**Skills: Selenium, Java, Cucumber, Load Runner, UFT, ALM, Jira, PSSQL, AWS Redshift, Salesforce**

**Position Title: Senior QA Analyst**

Description: Project Description

**Roles and Responsibilities:**

• Working as an individual Contributor for both manual and automation testing.

• Created test strategy document for FPP application and get reviewed and approved by client.

• Identifying the New Candidates and Conducting Feasibility Study for Automation.

• Designing the BDD-Cucumber framework for Fuel pricing application from scratch.

• Working as devops to deploy the code from GitHub to different-2 environments.

• Preparing devops process document and deployment guide.

• Daily call with client related to automation development status, Demo for the developed script.

• Designing the regression suite, smoke test.

• DB Automation framework to validate the data from Postgress to Aws redshift.

• Preparing test data and mockup data for database tables for unit testing and QA testing.

• Writing PostgreSQL queries for testing as most of the data in UI is read only and coming from Postgress DB.

• Raising bugs in Jira during testing and closing the fixed bugs.

• Preparation of the “Automation Design” document for the developed scripts.

**Project 2:**

**Period:**  Jan 2016 – Jan 2018

**Project Location:**

**Client Name:**

**Applications Handled:**

**Skills: Selenium, Java, Cucumber, Load Runner, UFT, ALM**

**Position Title: Senior QA Analyst**

**Description:** Project Description

**Roles and Responsibilities:**

* Creating Behavior-Driven cucumber Test Cases and respective Java step definition methods.
* Writing library methods in Java including Selenium WebDriver methods to automate Data acquisition module.
* Writing VB script library functions in UFT to automate Windows-based application (Endur).
* Automating SOAP and REST Web Services applications using Java.
* Defect logging and tracking in ALM
* Executing automated regression tests, analyzing regression failure and script maintenance.
* Cross browser testing and Parallel Test Execution using Selenium WebDriver and TestNG.
* Analyzing regression failures and publishing the regression reports.
* Performed Load testing with 600 concurrent users using Load runner Tool.

**Previous Employer 1:**

**Employer: Company Name**

**Total Exp:** 02 December 2013 to 18 December 2015

**Job Role:** Senior QA Analyst

**PROJECT DETAILS:**

**Project 1:**

**Period:** 02 December 2013 – 1 June 2014

**Project Location:**

**Project Name:**

**Applications Handled:**

**Skills: QTP 11.0, ALM 11, VBScripting, Database, UNIX**

**Position Title: Senior QA Analyst**

**Description:** Project Description.

**Project 2:**

**Period:** 02 June 2014 – 18 December 2015

**Project Location:**

**Project Name:**

**Applications Handled:**

**Position Title: Senior QA Analyst**

**Skills: QTP 11.0, ALM 11, VB Scripting, Database, UNIX, Load Runner**

**Description:** Project Description.

**Project 3:**

**Period:** 01 April 2015 – 18 December 2015

**Project Location:**

**Project Name:**

**Applications Handled:**

**Position Title: Senior QA Analyst**

**Skills: Selenium, Java, Database, UNIX, UFT**

**Description:** Project Description.

**Previous Employer 2:**

**Employer: Company**

**Total Exp.:** Jan 2011 to Nov 2013

**Job Role:** Test Automation Engineer

**PROJECT DETAILS:**

**PROJECT NAME:**

**ROLE:** Test Automation Engineer

**DURATION:** May’ 2011 to Nov’ 2013

**TEAM SIZE:** 15

**Skills: QTP 11.0, QC 10, VBScripting, Selenium, Database, Unix**

**PROJECT NAMES AND DETAILS:**

**Automated web applications like:**

Applications list

***TOOLS AND TECHNOLOGY USED:***

QTP 10.0, Quality Center 10.0, QTP 11.0, SQL, excel macro’s

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Primary Skill** | Automation Testing |
| **Languages** | java, vbscript, shell scripting, PL/SQL programming |
| **QA Tools** | JIRA, Quality Center 10.0, ALM |
| **IDE Tools** | Eclipse, PL/SQL Developer, Oracle SQL Developer, IntelliJ,RAD |
| **Database** | Oracle 11g, 12c, Sybase, AWS Redshift, PSSQL, Salesforce DB |
| **Testing technologies** | Regression testing, Functional testing, Smoke testing, Load Testing |
| **Automation Tools** | QTP10.0, QTP11.0, UFT, Excel Macro, Selenium, Cucumber |
| **Domain** | Mortgage Banking, Capital Market, Investment Banking, EHS Management, Enterprise risk management |

**AWARD AND RECOGNITION:**

* Received Client Appreciation for continuously reducing the manual intervention and developing tools which led to huge cost savings of client.
* Got Best automation executor award for automating maximum number of execution scripts.
* Got Appreciation from US Stake holders for developing the excel macro for deploying the build for calypso application.

**PERSIONAL DETAILS:**

|  |  |
| --- | --- |
| Name |  |
| Nationality | Indian |
| Date of Birth |  |
| Language | English, Hindi | |
| Sex |  | |

**Declaration**

I hereby declare that all the information furnished above is true to the best of my Knowledge.

**PLACE**:

**DATE**: (**Your Name**)