Prakash Chander

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**OBJECTIVE**

To work in a competitive environment that effectively utilizes my analytical, interpersonal, leadership and organizational skills to conceive and achieve solutions. The solutions which help the organization in not only meeting its targets, but also allowing it to grow, thereby enhance my own skills as an individual and as a key player in the organization's development.

**EXPERIENCE SUMMARY**

* Software testing professional with 4.2 years of experience in **Functional**, **Automation** and **API** **Automation** Testing.
* Having qualitative & rich experience in System-Integration Testing - **SIT**, involving Business and Functional Requirement Analysis, Test Planning, Test Case Creation, Execution and Defect Management process.
* Strong understanding of all phases of **STLC** and **SDLC**.
* Experience with continuous integration-CI/CD using **Jenkins** and implementation of test automation using Agile methodologies using **BDD-Cucumber** framework Data Driven Framework.
* Technical expertise in automation and in development and enhancing of automation framework.
* Expertise in working with Selenium **WebDriver** with **Junit** using **POM** approach.
* Experience in **Core JAVA** and DB validations for **SQL**.
* Performed White-Box-Testing/Unit Testing.
* Hands-on experience on automating API testing REST & SOAP services using **RestAssured** libraries.
* Experience in framework enhancements and migrating framework from **ANT** to **MAVEN** build tool.
* Experience with source control tools such as **Git**
* Have basic understanding of **DevOps** model, JavaScript.
* Assertive communication skills which helps to achieve the goal in best way.
* Liaise with subject matter experts to gain a thorough understanding of client’s testing requirements



**TECHNICAL SKILLS**



|  |  |
| --- | --- |
| Languages / Tech. | Core Java, SQL |
| Scripting Languages | HTML, JavaScript |
| Automation Tool | Selenium (WebDriver), SoapUI, Jenkins. |
| BDD Tool | Cucumber |
| Test Management Tool | HP-ALM, JIRA |
| Other Tools | Maven (Build Tools), GIT - Version Control Tools |
| Testing Framework | BDD approach, Data Driven Framework using POM approach |
| Software Packages | MS-Office, Eclipse, Oracle 11*g*-XE |
| Operating Systems | Windows 7-10 |
| Methodology | Waterfall, Agile |
| Infrastructure | Windows Server, AWS |

**PROJECT DETAILS**

**Service Period:** Feb 2018 till date

Project : Apttus- *Salesforce* (Configure, Price & Quote)

Client : Cox Communication

Role : Team member (Testing)

Technologies : SQL, Java, *Selenium WebDriver, BDD, Cucumber, SOAPUI*

Database : SQL Developer

Team Size : 16 Members

Duration : March 2016- July 2019

**Apttus-** *Salesforce* (CPQ) - The quoting platform used to configure, price and quote products and services for BSG and CTS groups. It ensures quick and smooth products on-boarding for business teams, Provides a robust pre-qualification framework that arms the sales user with meaningful information to proceed with doing business with a given set of locations, provides a strong suite of services for various CPQ processes and tools to uniformly access consistent data.

**Role & Responsibilities:**

* Analyzing and understanding the Business Requirements (User Stories) and Client Expectations.
* Preparation and execution of Test Case, scenarios based on requirements, and capturing, reviewing and analyzing test results to validate the functionality.
* Preparing Selenium automation scripts using java for business scenarios and creating automation regression suite, and running automation suite and troubleshooting them.
* Re-factoring automation scripts and making them work according to new changes.
* Participating in Daily Scrum/Stand-ups meeting.
* Participating in Sprint planning, Backlog grooming, Retrospective, and Demo meetings.
* Performing Functional, Regression and Sanity and Smoke Testing, and SIT.
* Raising defects, tracking for its closure and preparation of defect report.
* Participating in bi-weekly project checkpoint meetings and addressing testing challenges.

**Service Period:** April 2017- Feb 2018

Project : Tele-Request Services

Client : BMW NA

Role : Team member (Testing)

Technologies : SQL, Java, *Selenium WebDriver, BDD, Cucumber*

Database : SQL Developer

Team Size : 10 Member

**TRS-** Always on the leading edge of Automotive technology, BMW is constantly introducing innovation that change the way it deliver services to end customer. One such innovation is TeleServices.

TeleService uses the sensor technology of onboard computers to notify the customer’s preferred BMW service center when their vehicle requires routine services. There are different types of transactions created in TeleServices with which any center will lead on a routine basis on the automatic service request and the manual service requests.

**OTHER SKILLS & ACHIEVEMENT**

* Awarded with QEA Pride
* Highly Motivated and Self-Starter who solves the problem with business centric view
* Most Importantly, ability to learn and adopt quickly the new technologies
* Ability to work either alone or as part of a team

**DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

**PRAKASH CHANDER**