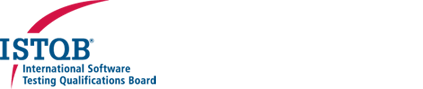
**Parshant Gupta**



***ISTQB® CTFL***

Contact: +91 8708718487

[e-mail ID: parshantgupta2612@gmail.com](mailto:e-mail%20ID:%20parshantgupta2612@gmail.com)

|  |
| --- |
| **Professional Summary:** |

* **3+** years of experience in the field of Software Testing which includes Manual as well as Automation Testing with Selenium.
* Exposure in **SDLC**, **STLC** and **BUG LIFE CYCLE**.
* Experience in **agile development** methodology.
* Solid Experience in **Functional**, **Smoke, Regression** and **System** Testing.
* Work experience in integrating Automation scripts (Selenium WebDriver API) with **Continuous Integration tools Jenkins for** nightly batch run of the Script.
* Good exposure on **TestNG** Framework and **POM** for driving test scripts in **selenium2.**
* Good knowledge on **OOPS** concepts, interfaces, abstract classes and collections in java.
* Have good experience in **creating scripts in Selenium WebDriver using Java**.
* Knowledge to integrate **Auto IT Scripts in Selenium 2.**
* Experience in implementing industry standards **Selenium Frame work** using **TestNG.**
* Knowledge on Automating build process using **ANT** and **Maven**.
* Experience on **Webservice Testing** using **SoapUI**.
* Strong experience on **mobile web apps testing using Appium.**
* Good experience in analysing business requirements, identifying test scenarios and hands on experience in writing test cases, maintaining and executing test scripts.
* Hands on experience with all levels of testing including Sanity, Usability, Functional, Regression, Re-testing and User Acceptance Testing
* Team Player, highly productive, Commitment and Result Oriented. Excellent Communication Skills and Interpersonal relations.
* Ability to assimilate changes in technological environment and willing to work with team environment or independently.

|  |
| --- |
| **Professional Experience:** |

* Working as Software Test Analyst I in Fidelity Information Services (Mohali) from 17th April to till date.
* Worked as **Associate Automation Engineer** in Prolifics Corporation Ltd, Hyderabad from August 2015 to April 2017.

|  |
| --- |
| **Educational Background:** |

* **Master of Computer Application (MCA)** with an aggregate of **75**% from Maharishi Markandeshwar University, Haryana.
* **Bachelor of Computer Application (BCA)** withan aggregate of **65**% from Kurukshetra University, Haryana.
* Intermediate with an aggregate of **65**% from Bhiwani Board, Haryana.
* SSC with an aggregate of **67**% from Bhiwani Board, Haryana.

**Achievements:**

* Awarded with Race award for the year 2016.
* Awarded with Excellent work award for IBM Bluemix.
* ISTQB Certified Tester **Foundation Level**.

|  |
| --- |
| **Technical Skills:** |

Automation tools : Selenium IDE, Selenium RC, Selenium 3.0

GUI Automation language : AutoIt, Sikuli

Unit Testing Framework : TestNG

Languages : Core Java, C#, Visual Basic, C, C++

Database : SQL Server 2008

Web development Tool : Firebug

Continues Integration tool : Jenkins

Version Control : Github

Build Tool : Ant

Project Management tool : Maven

Defect Tracking Tools : Jira, TFS, ALM

Design Pattern : Page Object Model (POM)

Web development Tool : Firebug, Chrome

|  |
| --- |
| **Project #4 ADF Rewrite** |

**Title** : ADF Rewrite

**Client** : FIS/Client

**Technologies** : Java, XML, Sql Server, MS Excel.

**Tools** : Eclipse, Selenium WebDriver, TestNG, Jenkins, Apache Ant, Maven.

**Description**:

ADF is FIS’s Automated Document Factory processing web application that keeps track of the customers data and the documents/letters/statements sent for the processing and in which state they are. ADF enrolls the entities to the ADF system and setup the bank for the further processing in the ADF and the Panorama.

**Responsibilities:**

* Understanding the requirement and Functional Specification of the Product.
* Creating and designing the test cases for user stories.
* Developing functional test cases and performing end-to-end phase of test execution.
* Involved in Automation Framework Development.
* Developed and Executed test scripts using Selenium (Saffuse Framework).
* Involved in Testing activities like Regression, Smoke testing.
* Identifying & Reporting the Defects.
* Timely Project Status Reports to Internal Management & Client.
* Participated in daily Scrums and Sync up calls to discuss the updates/progress of Testing.
* Configured Selenium WebDriver, TestNG, Maven tool and created selenium automation scripts in java using TestNG prior to agile release.
* Executed the Test Suites (functional, regression and sanity testing) on different browsers (IE, Chrome and Firefox) and presented the results using TestNG Framework.
* Dealing with bug reports - making sure they have enough detail for developers to understand, going back to users with workarounds or questions about browsers, setup etc.
* Make sure all releases are passing our release acceptance criteria (currently a set of Selenium tests).

**Project Profile #3 Panorama**

Project Title : Panorama

Client : FIS/Client

Technologies : Java, Sql Server, XML, MS Excel

Tools : Eclipse, Selenium WebDriver, Selenium IDE, TestNG, Jenkins.

**Description:**

Automation of the Panorama website is used to automate the different operations that are done by the FIS user and the potential clients. This project contains two types of user one with FIS Level as an Admin user and other with the particular client users. Admin module defines the different kinds of roles and access to various users along with the creation of new users as well. Admin can create, update and delete the users and can provide different level of access to different users.

**Responsibilities:**

* Understanding the requirement and Functional Specification of the application.
* Participated in identifying the test scenarios and designing the test cases.
* Involved in creating Automation Test Scripts for GUI, Regression, System and Smoke testing suites.
* Prepared and executed test cases as per system requirements.
* Active participation in GUI, Functional, Regression testing and System testing
* Continuous involvement in Bugs Tracking & Prepare Bug Report Document.

**Project Profile #2 Pitney Bowes**

Title : Pitney Bowes

Client : FIS/Client

Tools : Manual Testing, Pitney Bowes, HP ALM, TFS

Roles : Software Test Engineer

**Description:**

Pitney Bowes is the automated Statements Print and Mailing system which processes the customer statements to add the different FIS Added controls and generate Print Output Files, companion files, Database files and other as per the client requirements. Various .net utilities are also created to process other files as well as per requirements.

**Responsibilities:**

* Understanding the requirement and Functional Specification of the Banks
* Created the test scenarios and designing the test cases.
* Prepared and executed test cases as per the client requirements.
* Active participation in Functional, Regression testing and End to End testing of the application
* Active participation in Bugs Tracking & Preparing Bug Report Document.

|  |
| --- |
| **Project Profile** #**1 Close Brothers Premium Finance** |

Project : Close Brothers Premium Finance

Client : Close Brothers Group

Technologies : Java, JMeter, IBM Bluemix, Docker

Tools : Eclipse, Selenium WebDriver, Selenium IDE, TestNG, Jenkins.

**Description:**

Close Brothers Premium Finance is part of the close Brothers group, and has been helping people pay for their insurance premiums for over 35 years.

Premium finance provide finance through your insurance broker at a competitive rate of interest so you don't have to pay for your insurance premium in one go. By spreading the cost of your insurance premium, choosing the payment date that best suits you, and budgeting for your fixed monthly repayment, it helps you manage your money more easily.

**Responsibilities:**

* Understanding Business Requirements and Design Documents
* Developed and Executed test scripts using Selenium (Prolifics Framework).
* Involved in Testing activities like Regression, Smoke testing.
* Cross browser testing on different versions using Selenium & Sauce.
* Identifying & Reporting the Defects.
* Developed Smoke Suite, executed the same in many production releases.
* Handed over the suite to baseline team and provided necessary Knowledge Transfer sessions to the team.
* Guided baseline team to modify existing scripts based on new change requests.