CURRICULUM VITAE

Baljeet Singh

+91 9591088844

bsbaljeetsingh20@gmail.com

PROFESSIONAL SUMMARY:

- Total 5.4 years of IT experience and extensively worked in Quality Control (Automation and Manual), 4.10 years of experience in Automation Testing, and 6 months of experience in Functional testing.
- Experience in working with Core Java.
- Experience in working with WebDriver(Selenium-2), Selenium RC and Selenium IDE.
- Expertise in identifying object locators and creating Object Repository file using Fire-bug & IE-developers.
- Expert in Xpath expressions.
- Knowledge on Selenium Grid.
- Involved in designing the framework and worked with apache POI Libraries.
- Knowledge & worked on Junit and TestNG Annotations.
- Executed test scripts on IE, Firefox & Google chrome.
- Experience in working on Data Driven Framework and Page Object Model.
- Involved in Black Box Testing, Functional, GUI, Regression Testing.
- Experience in Web base application Testing and SW compatibility testing clusters and fillers.
- Expertise in Preparation and Execution of Test Cases in Software testing, compatibility testing, menu navigation testing and logical testing.
- Expertise in Tracking Bug Reports using HPALM for bug debugging and reporting.
- Good knowledge in Testing Methodologies, Agile Methodology, SDLC, Quality Center and Storage Concepts.
- Expert in writing Test Cases, executing Test procedures, analyzing Test Results
 Track Defects and Designing Specs as per client requirements.

- Interacted with application Developers, Project managers to review the requirement specifications.
- Specific testing expertise includes Black Box Testing, Smoke Testing, Load Testing, System testing, Integration Testing, Functionality Testing, Regression Testing, User Acceptance Testing (UAT), Performance Testing.
- Excellent Communication and interpretation skills enabling effective interaction with project sponsors, developers and business users.
- Doing POC on Selenium 3.
- Ability to learn and adopt new technologies faster and apply it at work place.
- Trainer for New Joiners and junior team on.

PROFESSIONAL EXPERIENCE:

- Working as Senior QAE in Amadeus Labs, Bangalore from Sept 2016
- Worked as a Senior Project Engineer in **Wipro Technologies, Bangalore** from Dec 2015 to Aug 2016.
- Worked as a Student Computer application in Wipro Technologies, Bangalore from Sept 2011 to Nov 2015.

PROFESSIONAL EDUCATION

- Bachelor of Computer Application from KLSD College, Ludhaina (Panjab University, Chandigarh).
- M.Tech (Software engineering) from BITS, Pilani

TECHNICAL SKILL SET

Operating Systems: Windows 2000, Windows XP, Windows 2007, Vista,

Windows7, MAC,

Technologies : Core Java, Selenium, TestNG

Internet Languages : HTML, XML Databases : Oracle 8.0, SQL

Packages : MS Office 2000/2003/2007/2013

Projects Experience

Company: Amadeus Labs

Project #1 (Sept 2016 - till date)

Project name: E-Retail Air (AeRe)

Tools: Selenium WebDriver, Junit, HPALM, Jenkins, Core Java, Maven, GIT

Framework – Page Object Model

Description:

AeRe is an online travel project, where we can perform all the operations such as booking the flights, hotels, cabs. Taking insurances while travelling. Discounts etc.

Responsibilities:

- Created Automation test scripts using Selenium WebDriver and Core Java.
- Leading a small team of 3 people.
- Involved in code review.
- Developed a small application for internal use by management.
- Running batch execution on Jenkins daily.
- Working on Jira to create tasks and stories.
- Closing working with the Developers to make our scripts useful for them before check-in
- Running the campaigns and maintaining them for Pre-Production runs and for regression
- Integrated the ALM with the automated scripts using ALM connectors to update the ALM according to the run result.

<u>Company</u>: Wipro Technologies. <u>Project #3</u> (May 2015 – Aug 2016)

Project name: WALMART - GIF (Global Integrated Fullfillment)
Tools: Selenium Web Driver, TestNG, HPALM, Jenkins, Core Java

Framework – Page Object Model

Description:

GIF is a retail related project, where store associates can perform different operations by using this app, in their devices, and application can be run in multiple platforms, like mobile devices and web, here different associates can login with their own credentials, and can perform different actions based on access provided.

Responsibilities:

- Developed Automation Framework using Maven and Core Java.
- Created Automation Test scripts using Selenium WebDriver and Core Java.
- Involved in Identifying and Creating the Business component and Generic Scripts.

- Involved in Identifying the E2E scenario and Creating the Reusable methods and Generic methods.
- Involved in test scripts review and SVN Updates.
- Running batch execution on Jenkins and sending status report to higher management.
- Automated SVN check in and Check out using SVN repository in Core Java
- Verify the Automated test Result, and Logging the Defect in ALM and updating status to the higher management.
- Experience in debugging and modification of existing scripts.
- Reviewing the defects which are raised by junior team, and sending reports to the developing team.

Project # 2 (Nov 2012 - May 2015)

Project name: NetApp (System Manager)

Environment: Selenium, Automation Testing, TestNG, AutoIt, Jenkins, JSON, NetApp Storage, Core

Java

Description:

NetApp is a computer storage and data management company. System Manager is the GUI for the cluster which we give to the costumer. SM enables the user to create the volumes, create the mirror and other storage operations with an ease.

Responsibilities:

- Coordinate Test planning and Test scripts execution as per project need/deliverables.
- Develop, maintain, and execute test automation scripts using Core Java and Selenium Webdriver
- Open defect resulting from testing, ensuring all high and urgent priority defects are resolved prior to
- Project implementation.
- Develop/maintain test data throughout project life cycle.
- Continually build knowledge and proficiency in testing methodologies.
- Involved in changing the complete framework from JUNIT to TESTNG with Core Java and Selenium Webdriver

Project # 1 (December 2011 - Nov 2012)

Project name: Best Buy (Marketplace)

Environment: Windows XP and 7, Web Driver 2.0, Eclipse, Citrix Oasis, Selenium

WebDriver, Core Java

Description:

BBY-DOTCOM is an Online Retailing store where the costumers can buy their products and make it available to them through shipping as well as Store Pickup. There are a lot of stores of BBY in US from where the costumer can pick their products. Marketplace is places where third party vendors can sell their products and deliver it to the Buyer

Responsibilities:

- Done thorough Requirement Analysis identified gaps in the requirement and reported the same directly to Business Team.
- Written test strategy, test plan and test cases, scenario cases for the existing and new features.
- Functional testing of the Feature and raising bugs.
- Conducting online meetings with the BA to perform walkthroughs and reviews on the test scripts.
- Perform upgrade and scenarios based testing
- Deliver the feature turn over for the new features.
- Have given the training to the new joiners.
- Worked as an Automation Engineer and written automated scripts in Core Java using Selenium and Jbehave framework.