

Ranjeet Kumar Yadav  
C-63, sector-53,Noida, UP  
[Ramchala302@gmail.com](mailto:Ramchala302@gmail.com)/ranjeetkumaryadav08@gmail.com  
7303830763/8471040953

## **JOB OBJECTIVE**

To pursue a challenging and satisfying career in the industry and to be a part of a progressive organization that gives me a scope to enhance my knowledge and skills in order to cope with the latest technological changes.

## **Professional Experience Summary:**

---

- Overall 2 years of experience in **Software Quality Assurance, Manual and Automation Testing and Mobile Automation Testing.**
- Currently associated with **Plunes Technologies Pvt Ltd. Gurgaon,HR. as QA Automation Engineer.**
- Experience in **Black-Box, Sanity Testing, End-to End testing, Functional testing, Integration testing, Regression testing and smoke testing.**
- Hands on experience in **Manual Testing, Functional Testing and Regression, Integration Testing, End to-End testing, Smoke Testing, compatibility Testing, Retesting, System testing.**
- Hands on experience in **Xpath and Locators.**
- Hands on experience to handle all the **popup.**
- Worked on **AUTOIT.**
- Worked on **Page Object Model.**
- Worked with **POI for Excel and log4j**
- Worked with **Jenkins tool, Maven.Git,Github.**
- Hands on experience to **handle list box, handling frames.**
- Worked on **Hybrid Framework (implementation and execution).**
- Experience in **TestNG Framework.**
- Experience in creating, analyzing & maintaining **Automation Test Scripts using Selenium Webdriver.**
- Experience of working on, **Apache Maven.**
- Experience of **Testing Web-Based –applications and mobile Apps**
- Well acquainted with **Manual Testing Methodologies& possess knowledge of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC) and Defect Life Cycle.**
- Team player with good managerial skills, **Quick learner, Self-motivated and ability to co-ordinate in a team environment with excellent interpersonal skills.**
- Ability to work on **numerous tasks simultaneously.**
- Ability to quickly adapt to **different project environments and an excellent team member.**

## Technical skills:

---

### Manual Skill:

- Extensive experience in developing **Test Scenarios, Test cases and Test documents**.
- Extensive experience in executing **Test cases**.
- Experience in **Bug tracking and reporting using Open Project**.
- Expertise in **SDLC and STLC**.
- Proficient in **Bug Life Cycle**.
- Performed **Functional, Regression, Integration and System Testing**.

### Java-Selenium Skill:

- Experience in converting **Test cases into Test Scripts using Java-Selenium**.
- Experience in working with **POM using Selenium**.
- Experience in working with **Hybrid framework using Selenium**.
- Implemented **TestNG framework**.
- Implemented **Maven Build Tool in Selenium Hybrid framework**.
- Worked with **Apache-Poi Library** to read **excel data in selenium**.
- Experience in **Actions and Select class**.
- Extensive working experience on taking **Screenshots using Selenium**.
- Hands on experience with **Batch Execution, Parallel Execution with Selenium**.
- Implemented **OOPS** concept in **Selenium Automation Framework**.
- Expertise in **Custom HTML report**.
- Generating **Allure Reports**

### Relevant skills profile:

**Software Testing:**

Automation and Manual

**Automated Tools:**

Selenium Web Driver

**Development environment:**

Eclipse

**Process:**

Application Testing, Manual Testing, Automation Testing

**Defect Reporting Tool:**

Open Project

**Software Testing Skills:**

Manual Testing, SDLC, Automation Testing

**Programming Languages:**

Java

**Other Tools:** AutoIT, TestNG, Jenkins, SVN, Maven, Git, Github, allure reports, log4j

**Damian**

E-Commerce,Health-care,Education Domain, BFSI

**EDUCATIONAL CREDENTIALS**

Qualification	College / University	Year of Passing
B.TECH (ECE)	ICFAI University Dehradun (UT)	2012 (56%)
M.TECH (ECE)	Maharshi Dayanand University (HR)Rohtak	2014 (72%)

**Professional Experience**

Organization	Duration	Last Designation
Plunes Technology,Gurugram,Hr	June2019-Till Date	QA Automation Engineer

<b>Project Title:</b>	<b>Plunes Apps</b>		
Organization:	Plunes Technology	Client:	Plunes
Role	QA Engineer	Team Size:	04
Description:	Plunes helps find solution to your legal and medical problems. The company, currently bootstrapped, is a utility network/aggregator of lawyers and doctors. Through the website and Apps, users can stay connected with the partnered lawyers and doctors of their choice, anywhere and anytime		
Responsibilities:	<b>Responsibilities:</b> <ul style="list-style-type: none"><li>Involved in test cases review by development team, product management and modified the test cases based on their feedback.</li><li>Responsible for planning, executing and managing the UI automation scripts written in Testing Framework.</li><li>Drafted Test Plan which included testing objectives, testing phases, scenarios and test environment after a thorough analysis of the business rules.</li><li>Developed Automation framework using Selenium Web Driver.</li><li>Established the Environment set up for Mobile Automation using Appium Tool.</li><li>Involved in daily scrum meeting.</li><li>Used Selenium WebDriver for writing test scripts for regression test coverage. Executed the test plans on Mobile (IOS &amp; Android) as per requirements using Appium.</li><li>Design &amp; Develop data driven framework using Selenium WebDriver, TestNG and Apache POI API.</li><li>Create scripts Python for new functionalities and update the existing scripts for upgraded functionalities.</li><li>Created Selenium web-driver automation scripts using Python to validate</li></ul>		

	<p>functionality on various browsers.</p> <ul style="list-style-type: none"> <li>Developed and Implemented automation using Selenium WebDriver and Java. Used Eclipse IDE to develop &amp; debug the code.</li> <li>Used Maven to build and run the Selenium automation framework. Once the script got over, framework used to send the automation reports over email.</li> <li>Involved in the Continuous Integration of the automation framework with Jenkins.</li> <li>Integrated the test suites to Jenkins to execute them automatically after every successful deployment.</li> </ul>
--	---

Organization	Duration	Last Designation
Wonder Mouse Technologies Pvt. Ltd, Noida	Jan 2019- May 2019	QA Engineer

<b>Project Title:</b>	<b>Gotoassignmenthelp</b>		
Organization:	Wonder Mouse Technologies Pvt. Ltd	Client:	Gotoassignmenthelp/ <a href="https://customer.life.futuregenerali.in/">https://customer.life.futuregenerali.in/</a>
Role	QA Engineer	Team Size:	03
Description:	One stop destination for students from Australia, UK, USA and all over the world for the best online assignment help services. GotoAssignmentHelp, the online assignment writing company provides the best online assignment help service for students from K9- PhD.		
Responsibilities:	<b>Responsibilities:</b> <ul style="list-style-type: none"> <li>Responsible for selecting test <b>cases for Automation.</b></li> <li>Responsible for writing <b>POM class.</b></li> <li>Responsible for developing <b>test Classes.</b></li> <li>Preparing <b>test data.</b></li> <li>Responsible for reviewing the <b>scripts.</b></li> <li>Responsible for maintaining <b>framework.</b></li> <li>Responsible for <b>integrating framework with Jenkins.</b></li> <li>Analyzing the <b>execution result.</b></li> <li>Responsible for <b>preparing execution report.</b></li> <li>Prepared <b>automation related documents.</b></li> <li>Involved in daily <b>scrum meeting.</b></li> <li>Involved in <b>generating custom HTML report according to the requirement.</b></li> <li>Execute <b>test script</b> locally.</li> <li>Excellent <b>experience</b> in <b>Parallel execution by using Selenium web Driver.</b></li> <li>Generating <b>Allure Report</b></li> </ul>		

<b>Project Title:</b>	<a href="#"><u>LibertyInsurance</u></a>		
Organization:	Wonder Mouse Technologies	Client:	<a href="#"><u>LibertyInsurance</u></a>

Role:	QA Engineer	Team Size:	02
Description:	Liberty India General Insurance commenced operations in 2013 with the aim of providing comprehensive retail, commercial and industrial insurance solutions. The company has an employee strength of 1100+ over a network of 60 offices in 58 cities across 23 states.		
Responsibilities:	<ul style="list-style-type: none"> <li>Involved in Reviewing Test cases.</li> <li>Understanding the Requirements and functional Specification.</li> <li>Participated in identifying the Test scenarios.</li> <li>Participated in developing, Modifying and Executing scripts.</li> <li>Involved in test scripts review and debugging existing scripts.</li> <li>Involved in logging defects using Defect tracking tools.</li> <li>Update Daily Status and Weekly Status Report.</li> </ul>		

<b>Project Title:</b>	<b>Intex</b>		
Organization:	Wonder Mouse Technologies Pvt. Ltd	Client:	Intex
Role:	QA Engineer	Team Size:	04
Description:	Intex Technologies, incorporated in 1996, is one of India's leading privately held company with strong presence in Consumer Durables, IT and Mobile Accessories. Envisioned 23 years ago by its Chairman & Managing Director Mr. Narendra Bansal, the company was started with a vision to improve the lives of people by giving them easy access to latest technology and smart value products. Intex's products are today enjoyed by millions of consumers across all sections of society and age groups in urban and rural India. to provide the writers a portal where they can develop and explore their writing skills.		
Responsibilities:	<ul style="list-style-type: none"> <li>Commitment to co-operative teamwork and involved in delivering high quality product to client.</li> <li>Strong team player to find defects in software application against requirement specification.</li> <li>Develop test cases to verify Front end functionalities based on the business rule</li> <li>Maintained positive professional relationship with internal and external Clients</li> <li>Effectively support to take decision which helps to improve team performance</li> <li>Collaborate with other team members and BA about system/functional/business requirement.</li> <li>Analyzing and reviewing functional requirements and specifications</li> <li>Proficient in status reporting and issue escalations</li> <li>How to write Requirement traceability matrix</li> <li>Executed testing processes and reported findings.</li> <li>Collaborated with all stake holders.</li> </ul>		

Organization	Duration	Last Designation
Zonvoir Technology Pvt. Ltd, Lucknow, UP	June 2017 to December 2018	QA Engineer

<b>Project Title:</b>	<b>Bank of Hawaii</b>		
Organization:	Zonvoir Technology Pvt. Ltd, Lucknow, UP	Client:	<u>Corporate e-banking</u>
Role:	QA Engineer	Team Size:	02
Description:	<p>Responsibilities</p> <p>Corporate e-banking system is a comprehensive corporate and small business banking solution providing a single unified view of the corporate banking relationships across asset and liability products, limits, trade finance and cash management. Corporate customers of the bank gain the flexibility to view details of each account, capability to make Inter-bank and Intra-bank payments, access to trade finance information and transactions, and the ability to perform cash management activities. This also supports comprehensive authorization workflow, Transaction Limits, Electronic Invoice Presentment and Payment (EIPP) and Corporate Administration.</p>		
Responsibilities:	<ul style="list-style-type: none"> <li>• Commitment to co-operative teamwork and involved in delivering high quality product to client.</li> <li>• Requirement Analysis: It is done by business analyst; requirements for a particular banking application are gathered and documented</li> <li>• Requirement Review: Quality analysts, business analysts, and development leads are involved in this task. The requirement gathering document is reviewed at this stage, and cross-checked to ensure that it does not affect the workflow</li> <li>• Business Requirements Documentation: Business requirements documents are prepared by quality analysts in which all reviewed business requirements are covered.</li> <li>• Database Testing: It is the most important part of bank application testing. This testing is done to ensure data integrity, data loading, data migration, stored procedures, and functions validation, rules testing, etc.</li> <li>• Integration Testing: all components that are developed are integrated and validated.</li> <li>• Functional Testing: The usual software testing activities like test cases preparation, test case review and test case execution is done during this phase.</li> <li>• Usability Testing: It ensures that differently able people should be able to use the system as normal user. For example, ATM with hearing and Braille facility for disabled.</li> <li>• User Acceptance Testing: It is the final stage of testing done by the end users to ensure the compliance of the application with the real world scenario.</li> </ul>		

**Personal Details:**

Date of Birth: 02 Feb 1990  
Marital Status: Single  
Nationality: Indian  
Languages Known: English, Hindi

**Declaration:**

I hereby declare that the information given above is true to the best of my knowledge.

**(Ranjeet)**