

**Objective:**

To endlessly strive and explore for more and more knowledge in the field of computer science and simultaneously put the one already accumulated, to application towards the productive and efficient advancement of the society and the organization for which I work.

**Professional Summary:**

- Having 4.5+ Years of experience in Software Automation Testing.
- Working knowledge of Selenium Web driver, TestNG, JUNIT, Maven, Jenkins, web services (REST) for continuous integration/deployment and test automation
- Working experience in developing automation for testing APIs using REST framework.
- Working experience of developing automation test scripts in salesforce.com environment
- Extensive working experience in Automation of Functionality, GUI, System and Regression Testing.
- Well versed with BDD model.
- Good experience in design and execution of Test Cases and Scenarios.
- Worked on agile methodology.
- Well versed with SDLC, STLC and Defect Life Cycle.
- Coordinate in complex analysis, design, development, testing, and debugging of software
- Participated in Defect Management and Bug Reporting using bug-tracking tools (Jira).
- Conceptual innovative problem solver with excellent organizational and communication skills.
- Experience in gathering business requirements from Business Analyst & Third Parties.

**Technical Expertise:**

<b>Platform</b>	Windows 10/8/7/XP
<b>Programming Languages</b>	Java, Python, Selenium, TestNG, Html, XML
<b>RDBMS</b>	MySQL
<b>Tools &amp; IDE</b>	Eclipse, Maven
<b>Versioning Tool</b>	GIT, SVN
<b>Application Server</b>	Apache Tomcat
<b>Continues Integration Tool</b>	Jenkins
<b>DevOps</b>	JIRA
<b>SDLC</b>	Water Fall Method, Agile Methodology

**Professional Experience:**

Right now learning and working on **Data Science and AI** from **INSAID** and Interested in working in field of Data Science.

Working with “**Ascent Cyber Solutions**” Pune, from August 2015 to Feb 2020.

**Linkedin** : <https://www.linkedin.com/in/narendrasinghparihar/>

**Projects Profile:****1. Project Name: Apttus CLM & CIM**

Scripting Language: JAVA, Selenium, TestNG, REST  
Operating System : Windows  
IDE : Eclipse  
Environment : Salesforce

**Brief Overview:**

Contract management or Contract Lifecycle Management is the Management of contracts from vendors, partners, customers, or employees – and at its most basic, contract management software can be defined as an electronic version of a filing cabinet. It supports the entire customer and contract lifecycle which covers any process that contributes, creates or utilizes contract data.

**Responsibilities:**

- Worked as Sr. QA Automation Engineer and managed team of 4 members and ensure execution of test cases till sign off end to end.
- Involved in test planning, test execution, test reporting and adherence to test Standards
- Designed Automation Test Scripts with respect to the Business functionality.
- Interacted with the Development teams and Analyst to understand the functionality to test it effectively.
- Involved in automation test scripts development in UI/API mode.
- Review the test case from functional perspective and ensuring full coverage.
- Involved in Regression, System and Functional testing.

**2. Project Name: CBMS**

Scripting Language: JAVA, Selenium, TestNG, REST  
Operating System : Windows  
IDE : Eclipse  
Application Env. : AngularJS

**Brief Overview:**

CBMS is a platform designed to manage the entire internal Operations of an Bank. CBMS is a simple yet powerful one joint integrated platform that connects and manage all the various departments of an Bank viz Master, Request, Cashier, Product, Inventory, Transaction Approval, Transaction Window Services and many more specialized modules. It also handles all operation of a bank from branch level to Zone, State and Head Office.

**Responsibilities:**

- Understanding the Business Requirements
- Designed Automation Test Scripts with respect to the Business functionality.
- Review the test cases from functional perspective and ensuring full coverage.
- Involved in test planning, test execution, test reporting and adherence to test Standards.
- Executing End to End suite, reporting the result, updating the result at test case management system.
- Executing Regression suite, finding defects, logging defects in **JIRA**.
- Dealing with Customers to gather new Requirements.

**3. Project Name: Mechaneed**

Scripting Language: Python  
Operating System : Windows  
IDE : PyCharm

**Brief Overview:**

Mechaneed is web enabled software designed to manage the entire Operations of an Motor Garage. Mechaneed is a simple yet powerful one joint integrated platform that connects and manage all the various departments of an Motor Garage Service Provider viz Admin, Customer, Finance, Services and many more specialized modules. In this Project I worked in programming of Configuration and Setup modules.

**Responsibilities:**

- Worked as a Tester and involved in requirement analysis and functional and automation testing.

**Educational Details:**

2015	(B. Tech) Bachelor of Technology from Jaipur National University, Jaipur with 64.15%
2010	HSC from Mayur Nobles Academy, Barmer with 68.62%.
2008	SSC from Mayur Nobles Academy, Barmer with 84%.

**Personal Details:**

Name: - Narendra Singh Parihar  
Date of Birth: 4<sup>th</sup> August 1992  
Language Known: Hindi & English  
Address: - Kishanpura, Shastri Nagar, Barmer, Rajasthan -344001