|  |
| --- |
| NEHA P  Bangalore · 9482580914  Email - msneha.v1987@gmail.com Linkdin - [neha-verma-4981a950](https://www.linkedin.com/in/neha-verma-4981a950/) |
| Analytical, client focused and detailed-oriented system QA analyst with over 8 years of Experience testing Web based application of UI functional Automation. |

# Experience

|  |
| --- |
| Sep 2014 – PresentLead QA Engineer, Tavant technology india pvt ltd  * I am sharing knowledge as automation test engineer with more than 8 years of experience in architecting, designing & developing Automation Framework customized for testing web-based UI applications, SOAP based and REST based webservices(microservices) * 6+ years of experience in formulating test automation strategy by using TDD (Test driven development), BDD (Behavior driven development) * Specialized in designing TDD for web applications- UI automation using Java with selenium. * Extensively used automation testing tools and framework like Selenium Web driver, Cucumber, Katalon studio, Soap UI, Postman. * Followed Agile/Scrum approach tso automation/ Utility design, develop and Unite testing. * Experience in writing technical documents and performing analysis, Black box testing, white box testing, system Testing, Integration Testing, Regression testing, End-to-end Testing. * Good knowledge configuration on Jenkins, Cruise control for CI/CD and Peer review of code and merge through repository -GitHub, SVN. * Hand on experience on Selenium web driver, TestNG, Maven, Jenkins, core java, python, Cucumber, Gherkins, REST webservices using Postman, MySQL database, Java collections, Data structure, Exception handling, Object oriented programming (OOPs) concepts, **currently working on Katalon studio with Groovy, Katalon analytics** * I strongly believe in ‘Learning is the only way to become more innovative’ |
| Aug 2011 – 2014Quality Engineer, EAFT Technology india pvt ltd  * Worked on UI automation testing using open source tools - Selenium, Test NG, Allure framework, Junit, Maven, Jenkins, Behavior Driven Development (BDD), Cucumber. |

# Work History

**#1. HomePoint Financial – California**

Oct 10/2019 to present

Home point is a licensed mortgage lender providing solutions conventional, FHA, USDA, VA and many other loan products.

**Roles & Responsibilities:**

* Identify Test cases for Automation, Design and Developed framework using Katalon studio.
* Writing test scripts, executing test cases and debugging, Involved into Implementing Automation Framework
* Regression Testing, support and reviewing Test scripts, Defect reporting, Executing Framework and Analyzing Result.
* Integrated test suites into CI/CD using Jenkins with source code management GitHub.

**#2. Zip Logix (ZfPlus, ZipTMS, ZFME) – San Francisco**

Sept 09/2014 to Oct 2019

Zip Logix the web-based transaction management system which provides transaction solutions to real estate professionals that enhance the value of services they deliver to their clients while improving productivity and efficiency. zip Logix is a subsidiary of Real Estate Business Services, Inc. (REBS) and is a joint venture between REBS and the National Association of Realtors.

**Roles & Responsibilities:**

* Identify Test cases for Automation, Design and Developed Test driven testing model.
* Writing test scripts, executing test cases and debugging, Involved into Implementing Automation Framework.
* Regression Testing, support and reviewing Test scripts, Defect reporting, Executing Framework and Analyzing Result.
* Configured TestNG report plugin and Performance plugin to Jenkins to generate HTML reports.
* Development of Automation script using the REST API interface using SOAPUI(opensource) and Postman.

# Technical skills

* Enterprise Architecture – Web Application, Service oriented (SOA), WSDL, Microservices, Test Driven Development, Behavior Driven Development,
* Automation Testing framework and tools – Selenium Web driver, TestNG, Maven, Katalon studio, Cucumber, Gherkin, Postman
* Languages – Core java, Python, XML, Json, Groovy, HTML
* Methodologies – Agile, Scrum, Extreme Programming (XP), Test Driven Development, Behavior Driven Development
* Code Version Control – GitHub, SVN
* Platform – Windows, Linux,Unix
* Databases- MySql, Oracle
* IDE – Eclipse, PyCharm, Visual studio, IntelliJ, Katalon
* CI/CD tools – Jenkins, Cruise control

# Accompolished

* Led effort to improve the quality of several automation test cases which resulted 90% of test cases being automated compared to 50% previously.
* Adapted to any kind of project – worked on long term, High complexity project as well as shorter project with several changes.