## Name:

**Mobile:**

**Email ID:**

**OBJECTIVE**

To accept challenging tasks and work with team spirit. My aim is to make a Successful Career in your organization and work towards development of organization**.**





* • A dynamic professional with around 3 years IT industry experience in Manual and Automated testing for Web based, Web Services Testing.
* • Experience in analysing functional requirements and translating them into test cases.

• Worked on TestNG annotations and writing scripts usingTestNG framework.

• Hands on Experience working with Selenium Webdriver.

• Experience in Automating manual test cases to test scripts using Selenium WebDriver.

• Hands on experience in different types of locators and writing Xpaths for object identification.

• Good working experience in handling elements with Selenium WebDriver.

• Experience in working on POM (Page Object model) with Hybrid Framework.

• Hands on Github and maven tools and Good knowledge about Jenkins.

• Experience in handling different types of pop-ups.

• Good Exposure on Selenium Grid.

• Good Exposure on GIT Commands & handling Confits

• Experience in API testing using POSTMAN and Rest Assured Framework java.

• Good Knowledge on Http Request and Http Response, Http methods, status code, use of Snippets etc.

• Involved in performing Complex POST Opeation using POJO class / JSonFile

• Basic Knowledge on XML and JSON.

• Good Knowledge in Web Service Testing using REST Web Service

• Good knowledge in CRUD operations.

• Good knowledge in how to handle end to end Scenario using Request chaining.

• Good knowledge BDD features to automate CRUD

• Good knowledge on all type of Parameter in API Request

• Sound knowledge on JDBC.

• Good Understanding in Method Overloading, Method Overriding, Up Casting, Down Casting.

• Good Knowledge in Class, Object, Scanner Class, Interface.

• Good knowledge on class level information like Variable, Method, Block, Constructor.

• Implemented OOPS Concepts in Framework.

• Good knowledge on Packages ,Access modifier, Type Casting, and Exception handling, Object and String class and Collection Framework Library.

• Performed Smoke Testing, functional Testing, IntegrationTesting, System Testing, Regression Testing and Compatibility Testing.

• Familiar with all phases of Software Development Life Cycle (SDLC) and Software Test Life Cycle (STLC).

• Good exposure on Bug Life Cycle.

• Having Working experience with Agile (Scrum) Methodology.

• Prepared Traceability Matrix to ensure the test case coverage for all requirements.

• Worked on Test Management Tool JIRA for Execution and Defect Tracking.

* • Self-motivated individual and a good team player with good analytical skills.
* • Good knowledge in SQL.





* Presently working as a Software Test Engineer at **TestYantra**, Bangalore from December 2021 to till date.
* Worked as Software Test Engineer at  **Testroids Bangalore Pvt Ltd**, Bangalore from November 2018 to December 2021.



• Test Automation Tools : Selenium Web Driver,TestNG

• Test Management Tools : Jira

• Version Control Tool : GitHub

• Dependencies Tool : Maven

• Continuous Integration Tool : Jenkins

• Programming Language : Core Java



# Project # 1:

**Project Name** : Medusa

Team Size : 6

Duration : 1.9 years

# Testing Approach : Automation

Role : Automation Test Engineer

# Project Scope

# Medusa supports sales management by integrating Inventory management functions, such as Goods, Price Books, Sales, Quotes, Booking, Sales Orders, and Invoices with other modules, such as Consumer, Accounts & Connect, and Prospective. Using Medusa CRM, we can achieve the seamless integration between pre-sales and post-sales activities in a single application. With this Medusa , business can easily setup a system for their customer related activities, and use this system to manage and drive productivity in sales, marketing and customer service and support functions.

# Responsibilities:

# • Involved in daily scrum meetings to share the info with the team during a sprint.

# • Designed and developed test scripts for automated testing using Java, Selenium Webdriver, TestNG and Eclipse IDE.

# • Involved in the preparation of Hybrid framework design.

• Created customized automated test scripts using selenium and TestNG for the web-based application while performing sanity, integration, system, functional and regression testing.

• Created Page Object Mode, Data driven frameworks to provide reliable and working software.

• Used xpath, CSS to work with dynamic and static objects in selenium.

• Reviewed Test cases.

• Involved in testing REST Web services using Rest Assured and tested JSON formats.

• Done validation of Restful API service with http methods; performed CRUD operations.

• Automated end-to-end API test, verifying request & complex response using Rest Assured.

• Identifying features for the regression testing and performed Regression Testing.

• Preparing regression suite for the automation and performed regression on different browsers (Chrome, Firefox, Safari, IE) after build release.

• Performed cross browser and parallel testing for web based by using Webdriver, TestNG.

• Created pom.xml in Apache Maven and run the builds using continuous integration tool Jenkins.

• Executing the test scripts, analyzing the results and updating the status.

• Identified Defects, report them and retesting the fixes.

• Responsible to perform user acceptance and end to end testing in order to provide reliable product to the clients.

# Project # 2:

Project Name : ShopOrigen

Team Size : 3

Duration : 1.1 years

Testing Approach : Automation

Role : Automation Test Engineer

# Project Description:

ShopOrigen is a turnkey shopping cart solution that includes all necessary features to build a successful online Web store. It is ready to use right from the start. This could be operated from a one-product shop to a full- featured online store. It includes an extensive set of online shopping features to satisfy the needs of both online shoppers and store owners alike. It is an affordable enterprise quality ecommerce solution with needed merchandise or targeting changes, designed with technologies that has been aimed to perform and scale.

# Responsibilities:

* • Involved in functional and regression testing of the UI.
* • Involved in daily scrum meetings to share the info with the team during a sprint.
* • Reviewed Test cases.
* • Frequent communication with business analysts before and after project developments.
* • Identified features for the regression testing and performed Regression Testing.
* • Prepared regression suite and performed regression on different browsers (Chrome, Firefox, Safari, IE) after build release.
* • Created and executed manual test cases, analyzed the results and updated the status logged defect and created defect report.
* • Identified Defects and retested the fixes.



* + Ability to work in a group as well as **independently**.
  + Ability to **Multitask**
  + Interested in blogging.





* Completed **Mechanical Engineering** from **Patel Collage of Science & Technology, Bhopal**





**Father’s Name** :

**Gender** :

**Nationality** : Indian

**Marital Status** : Married

**Languages Known** : Hindi, English, Odia

**Address** :

.

## Date:

**Place**: Bangalore (**Name**)