

### EXPERIENCE

1.5 years of experience in Manual Testing and 1 year experience in Automation Testing.

### WORK HISTORY

INNAVIOR TECHNOLOGIES  
PRIVATE LIMITED

### Career Objective

To utilize my technical skills for achieving the target and developing the best performance in the organization. I would like to implement my innovation ideas, skills and creativity for accomplishing the project successfully on time.

### Professional Summary

- Experienced Software Test Engineer, Skilled in **Manual and Automation Testing**, Selenium WebDriver Using Java.
- Excellent understanding in **SDLC, STLC, Defect Life Cycle and Agile Methodology(SCRUM)**.
- Involved in Requirement analysis using FRS, BRD docs.
- Handled **Functional Testing, Integration Testing, Regression Testing, End to End Testing** Independently.
- Responsible for **developing and maintaining Test Cases, Test Planning, Traceability matrix** creating **Test Data** and thoroughly documented defects detected during **test execution**.
- Have Good knowledge on **Java** and **Automation tools** like **Selenium WebDriver**.
- Good Experience in identifying scenarios which needs to automate.
- Maintained Framework (Updating **object Repository & test data**).
- Good knowledge on **Maven, Jenkins** and **GitHub**.
- Good knowledge on **API Testing** using **Postman** Tool and knowledge on **JSON and XML**.
- Know different types of **HTTPS Requests**(Get, Post, Put, Patch and Delete) and **Status Codes and Variables**.
- Done **Response Validation** for Status code, Headers, cookies, Response time etc...
- Done Validating JSON fields in Response Body and also Validated JSON Schema.
- Basic knowledge on **GraphQL**.

### Technical Skills :

- |                                      |                      |
|--------------------------------------|----------------------|
| ✓ <b>Automation Tools</b>            | : Selenium WebDriver |
| ✓ <b>Programming Languages</b>       | : Java               |
| ✓ <b>IDE</b>                         | : Eclipse            |
| ✓ <b>Unit Testing Tool</b>           | : TestNG             |
| ✓ <b>API Testing Tool</b>            | : Postman            |
| ✓ <b>Build Tool</b>                  | : Maven              |
| ✓ <b>Bug Tracking Tool</b>           | : JIRA               |
| ✓ <b>Test Management Tool</b>        | : TestRail           |
| ✓ <b>Continuous Integration Tool</b> | : Jenkins            |
| ✓ <b>Version Control Tool</b>        | : GitHub             |

### Courses :

**Software Testing**(Manual+Automation) from QSPIDERS in Bangalore,Karnataka.

**Selenium WebDriver with Java** by Rahau Shetty from UDEMY.

**UpSkilling** : API Testing with POSTMAN by Pavan from Youtube.

Project\_Details  
Project Name  
Savior  
  
Process  
Agile - Scrum  
  
Domain  
HealthCare

Project\_Details  
Project Name  
eInfra  
  
Process  
Agile - Scrum  
  
Domain  
eCommerce

Project : 2<sup>nd</sup>  
Project Description:  
Docto-Tech is a web based application belonging to Health care domain. It allows the client to manage important activities in the hospital like employee details, patient history, blood donors information.  
It also allows patients to book appointments online. The application helps employees namely doctors, nurses, pharmacists, laboratories and accountants of the hospital to manage their day to day activities.

- Responsibilities:
- Prepared Test Scenario and Test Cases for **Smoke Testing, Component Testing, Integration Testing, End-to-End Testing, Ad-hoc Testing**.
  - Actively involved in writing and maintenance of test scripts and their execution using **TestNG**.
  - Participated in consolidating the test cases are automatable or not automatable.
  - Involved in **Functional** and **Regression Testing** of all UI and Web-based Application.
  - Used **XPath** to locate dynamic and static Web elements in DOM.
  - Performed **Cross-Browser Testing** (Chrome, IE, Firefox).
  - Executed **parallel** and **Group** Execution of Test cases.
  - Created **Pom.xml** in Apache Maven and run the build using Continuous Integration tool **Jenkins**.
  - Enhanced Test cases using Java Programming features and **TestNG Annotations**.
  - Execution of **Selenium Web Driver** automation framework (Hybrid) for Regression Test Suites (TestNG and Maven).

Project : 1<sup>st</sup>  
Project Description:  
e-Infra is a web based application belonging to e-Commerce domain. It allows the client to run the business online 24/7.  
The modules in application are Buyer, Seller and Admin. This application eases the process of selling as well as buying of the products.

- Roles and Responsibilities
- Understanding **Functional Requirements** and **Clients Business Workflow**.
  - Involved in **Smoke Testing, Functional Testing, End-to-End Testing and Regression Testing**.
  - Involved in creating **Test Cases, Test Data and Test Execution**.
  - **Defect Logging** and Tracking using **JIRA**.

Languages : English, Kannada, Hindi.

Declaration :  
  
I hereby declare that the above-mentioned information is true to the best of my knowledge.  
  
Place : Bangalore, Karnataka. M R Thippeswamy