

RANJITH KUMAR K

[Email:ranjithkumarkrishnan1997@gmail.com](mailto:ranjithkumarkrishnan1997@gmail.com)

Mob: 91-7904511321

CARRIER OBJECTIVE

To secure a challenging position as an Automation QA Test engineer position, which gives me an opportunity to exhibit my technical skills and giving scope for enhancement of my knowledge and career.

EXPERIENCE SUMMARY

- Overall 2.2 years of experience in Software Testing with both **Manual** and **Automation** Testing using **Selenium Web Driver**.
- Good experience in working with **Agile methodology** using scrum.
- Experience on developing a framework using a design pattern - **Page ObjectModel**.
- Good experience in different framework such as **Junit, TestNG, Data Driven** Framework.
- Currently we develop **BDD** scripts with **Cucumber** and writing step definitions for behavior.
- Sound experience on Object Oriented Programming Structure (**OOPS**) concept.
- Extensively used Java for test case automation.
- Having good experience in SQL.
- Proficient in using the build tool Maven to manage Java/Selenium automation projects.
- Thoroughly involved in different types of testing's like Smoke, Functional Testing, System Integration Testing, Regression Testing.

SKILLS

- Programming Language– Java
- Testing Tools – Selenium Web Driver
- Framework – Cucumber, TestNG, Junit, POM, and Data Driven
- JIRA –Bug Tracking Tool
- IDE – Eclipse IDE

PROFESSIONAL WORKING EXPERIENCE

- Working Prodapt Solution, Chennai from May 2020 to Till Date.

PROJECT EXPERIENCE

Project : SEARS (Ecommerce)

Automation Tool : Selenium WebDriver [Eclipse]

Description:

Sears, Roebuck and Company, American retailer of general merchandise, tools, home appliances, clothing, and automotive parts and services. It is a subsidiary of Sears Holdings Corporation, which, following a bankruptcy auction, was purchased by the hedge fund ESL Investments in 2021.

ROLE AND RESPONSIBILITIES

- Analyzing the user stories, prepare the test scenario based on acceptance criteria.
- Review the Test scenarios, identifying test cases for **Manual** and **Automation** with Selenium **WebDriver**.
- Design and Develop **Automation** scripts in **Selenium WebDriver** using **Cucumber** with **Junit Framework**.
- Generating Test Scenarios and test data in feature file.
- Developed the Automation Test Scripts in Selenium WebDriver using **Java** based on the design
- Pattern **Page Object Model** for reusability.
- Involved in writing Automation script by using **Selenium WebDriver** with Enhanced Test cases using Java Programming features and **Junit** Annotations.
- Involved in testing the application utilizing the **Scrum (Agile)** methodology.
- Raise and track defect until closure. Re-test the resolved defects.
- Participated in all **Agile methodology** ceremonies - planning daily scrum calls, sprint review and sprint retrospective.

Project-2

Project : LOT Polish Airlines

Description:

LOT Polish Airlines combine tradition and modernity and it is one of the longest existing airlines in the world, and have been connecting Poland, Central and Eastern Europe. The Modules available are "Booking Ticket", "Passenger Booking" and "Cancel Booking".

ROLE AND RESPONSIBILITIES

- Involvement in creating the Test cases, Test scenarios and Test Data.
- Involvement in Test Execution, Result Analyzing and defect reporting.
- Preparation of Test Strategy.
- Setup the **Automation Framework** using **Selenium** to run test cases in multiple browsers.
- Design and Develop **Automation** scripts in Selenium WebDriver using **TestNG Framework**
- Participating in all the agile ceremonies - Sprint Planning, daily scrum calls, Sprint review, and Sprint retrospective.
- Interacting with the client via e-mail / conference call.
- Preparing the Test Summary Report.

EDUCATIONAL QUALIFICATION

- Bachelor Degree in Civil Engineering , Velalar college of Engineering and Technology, Erode.

DECLARATION

I hereby declare that all the above stated information is correct to the best of my knowledge.

Place:

Date:

Ranjith Kumar K