TULASIMANI

SOFTWARE TEST ENGINEER

CONTACT

- +91 6381681595
- thulasiv150595@gmail.com
- Coimbatore

EDUCATION

2017-2019

BHARATHIYAR UNIVERSITY

Master of Banking and Finance

2012-2016

SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Bachelor of Computer Science and engineering

SKILLS

- Functional Tool --->Selenium WebDriver, Eclipse
- Framework ---> POM,
 Junit, TestNG, Cucumber
- Build Management Tool--->
 Maven
- Language --->Core Java
- Code Management Tool --->
 GIT
- Integration Tool ---> Jenkins
- DataBases-->Oracle10g,SQL .API Testing Tool-->Postman, RestAssured

PROFILE

Looking for the challenging automation tester position where I can utilize my strong conceptual base and programming skills to provide innovative ideas with exceptional analytical skills and self-motivating attitude.

PROFESSIONALSUMMARY

- Overall 4+ years of experience in both Automation and Manual Testing.
- Extensive experience in automation script coding using Selenium WebDriver with java.
- Experienced in BDD framework using Cucumber.
- Strong expertise in Agile –Scrum and Sprint Activities, Waterfall software testing methodologies.
- Experience in Test planning and Test Case Design.
- Strong Experience in OOP'SConcepts, Collection framework and Exception Handling.
- Skilled in developing reusable functional components in the framework and developing POM with Page Factory Concept.
- Familiar with all phases of Software Development Life Cycle(SDLC), Software Test Life Cycle (STLC), and Bug Life Cycle(BLC).
- · Expertise in handling TestNG , Junit and Data driven framework.
- Worked with Apache POI Library to read data from Excel.
- · Good Understanding in SQL.
- Good knowledge in JDBC Connection to connect DB.
- Experienced in Build Management Tool like Maven and Version control tools like GIT.
- Good experience in finding dynamic Web Elements using Xpath axes.
- Very much Familiar with Bug-Tracking tools like JIRA.
- · Good experience in API Testing with Postman and Rest Assured.
- Participated in Sprint Planning, Daily Stand-ups, Retrospectives, and Defect Triage meetings.
- Involved in Web Services Automation Testing using Rest Assured in validating JSON formatted data JSON Parser for Response Assertions.

EXPERIENCE

Worked at HCL Technologies, Chennai from Dec 2020 to till

Professional Project Experience:

PROJECT: 1 HOME BARGAINS

Domain: Ecommerce

Role: Automation & Manual

Team Size:12

Methodologies: Agile Testing

Type: Functional

Duration: Feb2022-TillDate

Tools used:

Java, Selenium WebDriver, Maven,POM, Cucumber,feature file, Regression testing,Sanity testing, Agile, Xpathaxes, SQL, Database,JDBC, Postman Swagger,API Testing,Rest Assured, JSON,Response code,Response body

Description:

Home—Bargains is an e-commerce company is a British variety store and garden center chain founded in 1976. The strap line of there tailer top brands, bottom prices, with operations their business model of acquiring stock at the same cost price as the larger super markets, but selling them to the public at a cheaper price.

Roles and Responsibilities:

M Analysis of test requirement and automation feasibility check with selenium using Cucumber

Output

Description

Des

framework.

- M Desing and Developed Test Plan and Test Script based on User Stories and acceptance criteria.
- Preparation of Test Cases for Manual Testing and Skeleton Scripts for Automation Testing.
- Attending daily Scrum Calls, addressing impediments and Clarifying issues.
- M Writing feature files for various test scenarios and doing Testscripts Execution.
- Maintaining all Web Elements using Page Factory in POM.
- Maintaining Reusable methods in functional library.
- § Locate Web Element using Xpath for dynamic WebElement.
- M Result Analyzing and Defect reporting using JIRA defect management tool.
- Code checks in and check out by using GIT.
- Responsible for Smoke Testing and Functional Testing and Regression test, using Blackbox Testing

Techniques.

Involvement Agile Ceremonies like Sprint Planning, Sprint Grooming, Scrum Call, Sprint Review and

Sprint Retrospective meeting.

Involved in Smoke testing, Regression testing & Sanity testing.

PROJECT: 2 MIZUHO BANK-USA

Domain: Banking

Role: Automation & Manual

Framework:TestNg

Team Size:12

Methodologies: Agile Testing Duration: Dec 2020-Jan 2022

Tools used:

TestNG, Java, Maven, Excel, Zephyr, Jira, Test case, Test plan, Test Execution, Test Report, Smoke Testing, Sanity teting, Regression Testing, Retesting.

Description:

Mizuho Bank is a holding firm for a variety of financing, securities, treasury services, and aggregating segments in coporate and investment banking. Departments include loan markets, corporate and investment banking, equity, fixed income sales and trading, and leveraged capital markets, which oversees the origination of investment grade and grade debt products.

Roles and Responsibilities:

- Working with development team to create test plans for enhancements and fixes on applications.
- Dynamically used TestNG, POM, Data Driven and many other reusable methods from Base class

with one another to perform Automation testing.

- Extensively automated Regression test suites by using SeleniumWeb Driver.
- Maintaining the check out and check in the source code f unrom GIT.
- Performed Defect Tracking & Management in JIRA and generated automated daily reports using

JIRA.

- Raise and track defects until closure. Re-test the resolved defects.
- Reporting and documenting technical issues.
- Worked in a highly dynamic AGILE environment and participated in scrum and sprint meetings.