RESUME

Name: MD MOHASIN RAJJA

Mob. No: +917904844675

Mail Id: mohasinrajja786@gmail.com

Objective:

To obtain a creative and challenging position in the organization that gives me an opportunity for self-improvement and leadership, while contributing to symbolic growth of the organization with my technical, innovative and logical skills.

Summary:

- ➤ Having 3 years of Experience, in Software Testing Functional Testing, UI Automation Testing and Manual Testing.
- ➤ Having experience in Automation Programming language using Java.
- ➤ Having experience in Selenium Web Driver.
- ➤ Hands on experience in creating XPATH.
- > Experience in web application automation testing with Page Object Model using Mayen.
- > Experience in Data Driven testing Framework.
- > Experience in Cucumber BDD Framework.
- ➤ Good experience in using Singleton Design Pattern.
- > Experience in TestNG testing Framework.
- > Experience in creating POM for all the pages.
- > Experience in Defect tracking tool (Jira) and providing efficient reports on defect status.
- > Strong experience in Agile-Scrum Methodology.
- ➤ Experience in functional testing, Integration Testing, Regression Testing, Black Box Testing.
- ➤ Good understanding of Software development Life cycle (SDLC)
- ➤ Good knowledge in Software Testing life cycle (STLC)

Experience:

Company: Tech Mahindra

Designation : Software Test Engineer Duration : Nov 2019 to till date.

Skill Set

Programming Language : Java

➤ **Automation Testing Tools** : Selenium Web Driver

> Test Management Tools : JIRA

Frameworks : POM,J Unit, TestNG, Cucumber

Methodologies : Agile
Version Control Tools : GIT-SCM
CICD Tool : Jenkins
Build Tool : Maven

> API Testing : Postman

Project Details:

Project Name: BO-Concept

Tools and technology used: Java, Selenium, POM, Cucumber, Git

Duration: May 2021 -Till Now

Project Description:

Bo-Concept is a Furniture producing and manufacturing company, with close to three hundred stores in over sixty countries. It has different type of furniture on various model. Designing selling is the added advantage of Bo-concept. Bo-concept is an e-commerce retailer application, buying, contract and franchise of products on online services or over the Internet.

Project2:

Project name: Lax

Tools and technology used: Manual testing, Api Postman, Jira.

Duration: Nov 2019 - March 2021

Project Description:

The team at LAX.com works on all aspects of our business. Our state of the art warehouse and offices are located in Norwalk, CT and stocked all days a year with the best products in the game. Our shipping, product and fulfillment experts in sure that all the gearth at leaves our warehouse is the highest quality and gets to your doorstep as fast and accurately as possible. The modules are used in Man &Women, Foot wear ,Field-supply and Team-Sales.

Roles and Responsibilities:

- ➤ Analyzing the requirements from clients
- ➤ Arranging Test Environment to execute the test cases
- Conducting Review Meetings
- ➤ Prepared Test Plan, Test Cases and testing scenarios, Install the application and configure the application
- Executing test cases and preparing daily execution report.
- > Reviewing of test cases prepared by peers.
- Provided Knowledge Transfer to new members of the project team
- Communicating with Test Manager
- ➤ Maintaining existing tests scripts/regression suites
- ➤ Attending Agile meetings (Daily scrum meeting/Sprint planning/Backlog refinement) on assigned projects
- Executing regression suites
- Reviewing the Test Reports and Preparing Test Summary Report.
- Preparation of test scenarios/cases/execution and test results.
- Reporting any defects / Observations on day to day basis
- ➤ Actively involved in writing and maintenance of test scripts and to run test cases on various browsers under **Data driven** framework using **Page Object model**, **TestNG** and **Apache POI**.
- ➤ Usages of **Maven** for the project's build management tool.
- Maintenance of scripts under Smoke testing autotriggered using Jenkins.
- ➤ Utilize ID, X Path and other locators to locate elements on Web pages for the Application under test.
- ➤ Generation of Data for every test execution (Auto) and Developing methods for repeating steps.
- ➤ Test execution, Report analysis and logging appropriate bug.

F	Ы	110	atic	n O	hio	lifi	oati.	on.
n,	а	ШC	21.IC		ліяі	шк		()[[:

Prabhat Engineering CollegeB.Tech (Mechanical Engineering) - 2019

DECLARATION

I here by declare that the above information is true and correct to the best of my knowledge.

Place:

Date:

MD MOHASIN RAJJA