BHASKAR DIGARSE

Mobile: +91 9109563660

Email: bhaskardigarse17@gmail.com

**Career Objective:**

Seeking a quality environment where my knowledge and experience can be shared and enriched, looking for an opportunity where I can improve my skills and my performance abilities.

**Professional Summary:**

* 2.3 years of experience in the field of Software Testing which includes Automation Testing with Selenium.
* Good experience in analyzing business requirements, identifying test scenarios and hands on experience in writing test cases, maintaining and executing test scripts.
* Good exposure with **Agile Methodology and JIRA**

# Good knowledge on QA Touch (Test Case Management Tool).

* Have good experience in **creating scripts in Selenium WebDriver using Java**.
* Experience in implementing industry standards **Selenium Frame work** using **TestNG.**
* Knowledge on Automating build process using **MAVEN.**
* Thorough hand on experience with all levels of testing including Sanity, Usability, Functional, Regression, Re-testing and User Acceptance Testing.
* Extensively involved in Black box testing of the applications.
* Actively involved in weekly status calls with client.
* Team player, highly productive, Commitment and Result driven in team and Individual Projects.
* Knowledge on **Jenkins** (Continuous integration tool).
* Knowledge on **BDD Framework** by using **Cucumber.**
* Exposure in Software Development Life Cycle (**SDLC**), Software Testing Life Cycle (**STLC**) and **Bug Life Cycle**.

**Professional Experience:**

* Working as QA Engineer at Peaksense Technologies Private Limited from Dec, 2020 to till date.
* Worked as Technical Support Executive Teleperformance CRM India Ltd, Indore, from Sep 2017 to March 2019.

**Project : ERP Stock Accounting Management**

Title : ERP Stock Accounting Management Client : Dollar General Corporation, USA Team Size : 8

Testing Tools : Selenium with Core Java, Eclipse, Hybrid Framework, TestNG

# Description:

ERP Stock Accounting is Web based Application, It maintains the stock inventory and provides complete integration process between suppliers, customers, purchases and sales modules. This application has supporting functionalities like Administrator settings, Dashboard from which admin user can configure and customize the system.

# Responsibilities:

* Involved in test strategy preparation.
* Writing and reviewing test scenarios and test cases.
* Developing automation scripts using Selenium Web Driver and Internal framework.
* Worked with Hybrid frame work (Data Driven and Keyword) to design the test scripts.
* Updating Framework functions when needed.
* Involved in functional and regression testing.
* Involved in automating user stories.
* Involved in developing the re-useable functions.
* Involved in batch executions and fixing the scripts if there are any changes.
* Execution of developed automation scripts, analyzing the results and reporting Bugs.
* Communicating the status to clients in weekly meetings.

**Project: LMS (Learning Management System)**

Title : LMS (Learning Management System) Client : **Learn Desk**

Team Size : 6

Testing Tools : Selenium WebDriver, Selenium IDE, Eclipse, Hybrid Framework, Test NG Environment : Windows 2012 Server, MS SQL Server.

# Description:

Learning Management System [LMS] provides extensive training program catalog for the students and provides various modules such as Registration, Administration, Payment Gateway, Courseware Settings etc.

By using LMS, students can book demo sessions before choosing the course, they can opt for Instructor led sessions or Virtual Sessions. AI module (Chabot service) will assist the students to select the right course basing on the certain parameters.

**Responsibilities:**

* + Developing automation scripts using Selenium Web Driver and internal framework.
	+ Updating Framework functions when needed.
	+ Involved in regression testing
	+ Involved in developing the re-useable functions.
	+ Execution of developed automation scripts, analyzing the results and reporting Bugs.

**Achievements / Innovations**

* **STAR Award** received from Peaksense Technologies Private Limited for the best performance in Automation.

**Educational Background:**

* Graduated B-TECH (Mechanical) from Sagar Institute of Science & Technology college of Engineering, Bhopal in the year of 2016 with an aggregate of 6.7 CGPA.
* Intermediate (MPC) from Vidhya Niketan H.S.School chhindwara, Madhya Pradesh in the year of 2012 with an aggregate of 74.4% .
* S.S.C from Noniya karbal chhindwara School, Chhindwara Madhya Pradesh, in the year of 2010 with 72.2%.

**Skill Set Summary**

Automation tools : Selenium IDE, Selenium 3.11

GUI Automation language : AutoIt

Unit Testing Framework : TestNG

Programming Languages : Core Java

Operating Systems : Windows, UNIX

Databases : SQL Server, Oracle

Web development Tool : Firebug

Version Control : GIT

Continues Integration tool : Jenkins

Project Management tool : Maven

Design Pattern : Page Object Model

Web Technologies : Html 5, XML

Defect Tracking Tool : Rally (Agile Central) / JIRA

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: **Bhaskar Digarse**

Date: