**Tara Goswami**

**MOBILE: +91-8743920282**

**EMAIL: goswamitara12@gmail.com**

# SUMMARY

* Currently working as a Senior Test Engineer with BSIPL (Bhavna Software India Private Limited)
* Young, energetic and result oriented IT professional with **5.6** yearsof experience in Software Testing.
* Good Knowledge of Automation using Selenium **WebDriver**.
* Hands on experience in writing **Relative X-path** for dynamic Web Element.
* Experience in writing **automation scripts.**
* Hands on Experience in writing test scripts using **TestNG** Annotations.
* Good exposure of performing **Batch Execution, Group execution and Parallel execution.**
* Good Knowledge on **Agile** development environment.
* Experienced in preparing **defect report** in excel after the execution of Test cases.
* Hands on experience with Bug tracking tool **JIRA**.
* Experience in testing Web applications.
* Experienced in Writing, Executing and Reviewing Test cases.
* Experienced in working with **Data Driven Automation Framework**.
* Experienced in Cucumber.
* Experienced in performing regression, smoke, testing using **Test Suite Execution** (both manual and automation).
* Experienced in implementing **BDD** Framework.
* Experienced in CI-CD tool (Jenkins)

|  |  |  |
| --- | --- | --- |
| **COMPETENCY MATRIX** |  |  |
|  |  |  |
| ✓ Software Development Life Cycle | ✓ Software Testing Life Cycle ✓ | Automation Testing Life Cycle |
| ✓ Selenium Web Driver | ✓ Automation Framework (Hybrid) ✓ | TestNG |
| ✓ Core Java | ✓ BDD | Defect Tracking Tool |
| ✓ Cucumber |  | Jenkins |
| **TECHNICAL SKILLS** |  |  |

* Operating Systems: Windows10/7, 8/XP.
* Automation Tool: Selenium WebDriver.
* IDE: Eclipse, IntelliJ
* Build tool: Apache Maven, Gradle
* Source Code Management Tool: Git lab
* Continuous Integration Tool: Jenkins
* Programming Languages: Core Java
* Bug Reporting Tool: JIRA, Zephyr
* API Testing Tool: Postman

# EDUCATION DETAILS

* **B. TECH(CSE) from S.LS.E. T Kichha, Uttarakhand (2014)**
* **High secondary (XII) from** Uttarakhand BOARD (2009)
* **High school(X)** from Uttarakhand BOARD (2007)

# PROFESSIONAL EXPERIENCE

ECM Technology- Noida

June 2018 – August 2020

**Project1:**

**PROJECT NAME**: - “HRM (Payroll)”

**Technology**: Selenium with Java, Maven, Jenkins, Test Ng, Apache poi

**Framework:** TestNG with Page Object Model

**Approach**: Data Driven

**IDE**- Eclipse

**Description**: Human Resource Management is a method of administering employee’s salaries in an organization. Human resource management system is fully integrated with HR and Accounts and gives the benefits of simplified payroll processing and accounting. My responsibility is to completely test the in-house project as per the client requirements.

**Roles and Responsibilities**:

* Involved in writing, reviewing and executing Test cases.
* Attending Status Calls, Defect Triage calls, attending Scrum Meetings and Reporting the Daily Status to the Client.
* Involved in Compatibility Testing using different OS like w7, w8 in different browsers like IE, Mozilla and Chrome.
* Participated in reviewing test cases.
* Involved in finding defects and preparing defect reports.

September 2020 – August 2021

**Project 2:**

**PROJECT NAME**: - “**E- retail”**

**Technology**: Java, Maven, Selenium, Jenkins, Test Ng, Apache poi

**Framework:** TestNG with Page Object Model

**Description**: The E -retails project is based on an inventory management system into the warehouses. This system is fully integrated with the warehouses. In this system, we maintain the records of inventory and orders of the product and apart from that they have functionality to check the status of order like order is in shipped state or packed state etc. and also, we are maintaining the inventory like how much inventory is saleable or how many in packed state etc. And in this project my role and responsibility is to test the entire flow of this project and create the scenarios manually and after that these scenarios are executed through automation.

**Roles and Responsibilities**:

* Involved in thorough system study using Requirement Specification Document.
* Identified E2E scenarios, written Test scripts for different Methodologies.
* Involved in Automation Environment setup using Eclipse, Java, Selenium WebDriver jars and TestNG.
* Executed test cases for Smoke, Regression Testing.
* Involved in creating common Library and page factory classes and test scripts using Web driver.
* Written scripts using TestNG.
* Participated in reviewing test scripts.
* Involved in logging defects using Defect tracking tools.
* Participated in regular KT sessions for different modules.
* Developing POM classes.
* Developing scripts and executing the scripts.
* Testing the script on Pre-production as well as on Production server.
* Converting Regression test cases into automation script.
* • Generating reports after execution.

## Professional Experience

BSIPL(Bhavna Corp)-NOIDA

August 2021- Till Present

**Project 3:**

**PROJECT NAME**: - “Mortgage”

**Client**: Meridian Link

**Technology**: Java, Selenium, Jenkins, Test Ng, BDD, Git lab , Cucumber

**Domain**: Banking

**Description**: Mortgage is managing loan like home loan (Residential mortgage). In mortgage life cycle there are three key components.

1. LOS - Where the loan originate. This includes all the pages for data entry, the checks like burro checks, appraisal, title check etc.
2. LMS Servicing – Once’s a customer has taken a loan or a mortgage. afterwards everything that happens from service point of view and it’s known as loan management system. In loan management system there are activities like tracking of instalments, dues. So, if customer paying dues on time, it gets recorded. It gets credited his mortgage account. Then if customer wants to change the interest rate. For example, he has a type of mortgage where he can opt for change the interest rate. Then there is facility to recreate a payment schedule.
3. Collection- If customer not able to pay due on time, then all the information related to that gets recorded in the collection. Basically, its tracking all those borrowers who are not paying their dues on time.Meridian link mortgage have LOS (Loan origination system) application.

**Roles and Responsibilities**:

* Create Feature File and writing TC.
* Executing TC cases.
* Participated in reviewing test scripts.
* Logging bugs in Jira
* Executing code using git bash
* Attending grooming calls for upcoming sprint.
* Participated in regular KT sessions for different modules.
* Developing scripts and executing the scripts.
* Testing the script on Pre-production as well as on Production server.
* Converting Regression test cases into automation script.
* Generating reports after execution.
* Executing automation suite when required and sending report of the status through mail.

**Project 4:**

**PROJECT NAME**: - “ABC”

**Client:** ABC Fitness

**Technology**: Java, Gradle, Selenium, Jenkins, Test Ng, Rest Assured, BDD, SDK

**Domain**: Financial

**Description**: ABC stands for American billing service, ABC Financial [(abcfinancial.com)](http://abcfinancial.com/) is a premier provider of technology and related financial services for the health and fitness industry, renown for exceptional client service for clubs and their members

**Roles and Responsibilities**:

* Performed API testing using postman
* Created SDK for Api’s
* Created BDD for the Api’s
* Participated in reviewing test scripts.
* Logging bugs in Jira
* Deploying the code on GitHub
* Participated in regular KT sessions for different modules.
* Developing scripts and executing the scripts.
* Testing the script on Pre-production as well as on Production server.
* Converting Regression test cases into automation script.
* Generating reports after execution.
* Executing automation suite when required and sending report of the status through mail.
* Integrated Automation Framework through Jenkins for scheduling

# PERSONAL PROFILE

• Date of Birth : 15 May 1992

*I hereby declare that all the information mentioned above are true and correct to the best of my knowledge.*

*Tara Goswami*