**RASHMITA KUMARI SAHU**

[**EMAIL-rasmita8093@gmail.com**](mailto:EMAIL-rasmita8093@gmail.com)

**MOBILE NO.-7978122360**

**Work Experience:**

* Having 3 years of IT experience in Software Testing.
* Worked on **UNICON SYSTEMS & CONTROLS PRIVATE LIMITED** as a SoftwareTesting Engineer. November 2016 – November 2019.

**Automation Skills:**

* **2 years** of Experience in automation testing tools like **Selenium (Web Driver)**.
* Experience in designing and executing automation scripts using Selenium.
* Experience in working with **Hybrid framework.**
* Working knowledge of **TestNG**.
* Performed **Batch Execution,** **Parallel Execution and Group Execution.**
* Experience in Web Service API Testing using **Rest Assured**.
* Good knowledge in data base testing using **JDBC**.
* Experience in writing Xpath for Dynamic Elements.
* Knowledge on Selenium IDE and Selenium RC.
* Experience in testing Web based application.
* Hands on **Window** **Handling**.
* Hands on Data Driven Testing.
* Good understanding of **Automation Testing Life Cycle**.
* Knowledge on fetching data from excel using **Apache Poi**.
* Knowledge on Source Control Tool **Git Hub.**
* Knowledge to handle compilation issue using **Maven**.
* Experienced in Continuous Integration Tool (**Jenkins**).
* Good experience to handle Dynamic web table.
* Having experience in Select and Action Class.

**Manual Skills:**

* Having **1 year** of experience in Manual Testing.
* Worked on CRUD operation using **POSTMAN.**
* Proficient in development process of software.
* Skilled in preparing Test Scenarios and Test Cases based on business requirement.
* Analysis of customer business need.
* Hands on experience in SDLC and STLC.
* Experience in executing manual test cases.
* Expertise in all types of validation.
* Skilled in preparing of Test Execution report, bug summary report.
* Detailed Experience on all the different Status of bug.
* Well versed with documentation process.
* Analyzing the complete impact area.

**Core Java:**

Used Java language to automate Selenium test scripts.

* Good knowledge on OOPS Concepts: Inheritance, Overloading, Overriding, Polymorphism, Encapsulation, Abstraction and Interfaces.
* Knowledge on Collections Framework and Exception Handling.

**Technical Experience:**

Testing Tools : Apache POI, Selenium Web Driver, POSTMAN, JIRA.

Languages : Core Java

Operating System: Windows 10

IDE : Eclipse 7.0

Framework : TDD using TestNG

Methodologies : Agile, V-model

**Project Experience:**

* **Project :1** INFOFLO

Role : Automation Testing Engineer

Testing : Automation

Module : Principal and contingency, Strain authority, testimony

Technologies : Framework, TestNG, Jenkins

Duration : 2 Year

**Project Description:**

The INFOFLO is the application that I have worked on. This is a fully integrated and easy to use software designed to help SMBs manage their contacts, business relationship and all related information such as emails, calls, meeting, files and Proposal among other things.

INFOFLO offers a full contact management solution with features for tracking, accessing and automatically connecting all important information about the contacts and customer to view the past and present deals and interactions with them. It is able to centralize the data in a single location either on cloud or on our servers for quick access.

**Roles and Responsibilities:**

* Understanding the application thoroughly with help of CRS document.
* Development of Selenium Framework.
* Identify & Select the Regression Test cases.
* Writing automation scripts and Executing.
* Used GIT repository as version control Tool to store source code.
* Used Jenkins Tool for Deployment.
* Used Maven Tool to handle compilation issue.
* Used Data Driven concepts and Different Window Handling concept.
* Handle Dropdowns.
* Participated in Retrospect meeting.
* **Project: 2 OPEN STACK**

Role : Testing Engineer

Testing : Manual

Module : Swift, Nova, Horizon

Technologies : Windows, Oracle 11g.

Duration : 1 Year

**Project Description:**

Open stack is a software for building and managing cloud computing platforms for public and private cloud open stack has one of the biggest communities. Open stack is used to deploy virtual machine and other instances that handle different tasks for managing a cloud environment.

**Roles and Responsibilities:**

* Understanding the application thoroughly with help of CRS document.
* Involved in Functional testing.
* Preparing and documenting the test conditions and test cases.
* Reviewed Test cases and updated the review comments.
* Coordinating with Test Lead and Development Team for Bug Fixing.
* Involved in Compatibility testing on different Browsers.
* Participated in Retrospect meeting.

**Education Credentials*:***

**B.Tech** from BPUT (Biju Patnaik University of Technology) in the year 2016.

**Personal Details**

* **Date of birth :** 10 may 1995
* **Gender :** Female
* **Nationality :** Indian
* **Languages :** English, Hindi, Odia
* **Hobbies :** Reading

**Declaration**

I hereby declare that the above mentioned information is correct to the best of my knowledge and belief.

**RASHMITA KUMARI SAHU**