**Suchipriya Samantaray**

Mobile: 9632802093

Email: [priyasuchi.ps@gmail.com](mailto:priyasuchi.ps@gmail.com)

**Profile Summary:**

An Experienced professional with expertise in software testing using Selenium and BDD tools. Experience in Banking domain, Mobile App testing and in Ecommerce domain.

**Technical Expertise:**

* **6** years of experience in **Manual** **& Automation Testing**.
* Good experience in writing test scenarios, test cases, defect tracking and fixing.
* Well acquainted with all phases of **SDLC and STLC.**
* Experience in working with **Hybrid** **Driven** **Framework**.
* Experience in working with **cucumber**.
* Experience in selenium **web driver, TestNG, Apache POI, Parallel and group execution**.
* Having Experience in Functional, Integration and System Testing.
* Experience in Regression Testing, Smoke Testing, and Adhoc testing.
* Experience in Java Programming, **Selenium** **Webdriver, JUnit and TestNG**.
* Well versed with Handling Elements in Selenium Webdriver.
* Good experience in deploying build through **Teamcity**.
* Experience in Creating and running jobs and triggering build in **Jenkins** on regular basis.

**Professional Experience:**

* Currently Working as Senior Test Engineer in **HCL Technologies Limited**.
* Worked as Technology Analyst at **Infosys Technologies Limited**, Bangalore from August 2016 to June 2019.
* Worked for **MPS LTD**, Bangalore from September 2014 to May 2016.

**Technical Competency**

**Test Tools** : Selenium Webdriver, Cucumber, TestNG, GitHub, Radar, Jenkins, Maven, Bit Bucket, Teamcity, Putty, WinScp, JIRA

**Programming Language** : Core Java

**Database** : SQL, SQL Developer

**IDE** : Eclipse, IntelliJ-IDEA

**Environments** : Windows, MAC, IOS, Mobile App

**Assignment Highlights:**

**Project Title** : **ORMB, Deutsche Bank**

Duration : Dec 2020 – Till now

Project Title : ORMB

Testing Tools : BDD with Cucumber Framework, POM, Java, Selenium, Maven, Bit Bucket, IntelliJ- Idea, Teamcity, Putty, WinScp,Sql Developer, Control M

Role : Automation Engineer

Team Member :10

**Description:**

ORMB is a billing application. It provides features like cash management, billing security management Worked on Sbilling module. It has functionalities like Customer maintenance, account maintenance. Creating customer, adding customer details, updating customer and maintains accounts and details of customer accounts for various regions.

**Responsibilities:**

* Written Test Scripts using BDD framework using Selenium , Cucumber, Core Java.
* Run batches using ControlM.
* Managed Dynamic data using excel sheet using Automation.
* Automated database connection and query execution through scripts
* Used Bit Bucket for regular Code Checkin And Code Checkout.
* Contributed Common methods which can be used across the framework.
* Used Sql Developer in writing queries and verifying customer and account creation and updation status.

**Project Title** : **NCBE, Deutsche Bank**

Duration : May 2020 – Dec 2020

Project Title : NCBE

Testing Tools : BDD with Cucumber Framework, POM, Java, Selenium, Maven, Bit Bucket, IntelliJ- Idea, Teamcity, Putty, WinScp, Sql Developer

Role : Automation Engineer

Team Member : 2

**Description**: NCBE is a billing application. It has features like billing corporate resources in terms of monthly and annually basis. It calculates resources, generates bills, invoices and verifies end to end. Includes different payment methods as per the product volume and provides bill through electronic way or through hardcopy.

**Responsibilities:**

* Automated test cases using BDD framework using Selenium , Cucumber, CoreJava.
* Used Teamcity for build deployment.
* Used Bit Bucket for regular Code Checkin And Code Checkout.
* Generated test data and bills using Putty
* Handled application as a single resource.
* Generated extent report and used to send client along with daily status on a regular basis.
* Contributed Common methods which can be used across the framework.
* Used Sql Developer in writing queries and verifying billing job status.

**Project Title** : **DBUnity Service Now**

Duration : July 2019 – April 2020

Project Title : DBUnity Service Now

Testing Tools : BDD with Cucumber Framework, POM, Java, Selenium, Maven, Bit Bucket, IntelliJ- Idea, Jenkins

Role : Automation Engineer

Team Member : 4

**Description**: The ServiceNow® Project Management application is a suite of tools that aids in managing projects, tasks, and resources ServiceNow tracks and manages all projects, project resources, and ITIL processes (including incident, problem, and change) from a unified platform. ServiceNow Project portfolio Management leverages other ServiceNow features like chat, Live Feed, and knowledge management. This provides transparency, allowing project management teams to reduce duplicate efforts and solve everyday project conflicts.

**Roles Responsibility**:

* Implemented automation using Selenium Web Driver, core JAVA, and Maven.
* Implemented automation scripts using Cucumber Framework along with POM.
* Contributed Various Common methods which can be used across the framework.
* Extensively automated functional test suites.
* Implemented the BDD framework to represent web pages.
* Used Maven to execute automation suites on different platform, browser combinations.
* Developed code is pushed into Git Bit Bucket regularly and executed on daily basis for stability and maintenance
* Generated Extent Report for better reporting.
* Provided training to onshore team whenever required.
* Direct communication with client on testing activities and coordination with offshore team.

**Project 4: Find my iPhone & Find my friends, Apple, Inc.**

**Duration** : Feb 2017 to April 2019

Technologies : Core Java, Selenium web driver, Cucumber.

Tools : Eclipse IDE, Source Tree-GIT Repository, Bot, Charles, Radar

Team Size : 5

Role : Manual & Automation Tester

**Project brief**: Find my iPhone and Find my friends are native iOS apps having device as well as web versions. Find my iPhone is a product which handles lost of iPhone and their security features. Find my friends deals with the location sharing between friends and various other activities.

Responsibilities:

* Manual testing of the apps across all platforms and across all app versions.
* Writing scripts using **webdriver** and **cucumber.**
* **Automated the test cases to run in different browser.**
* Involved in test scripts debugging of modification existing scripts.
* Daily suite run and fixing the bugs.
* Security & access management and policy management.
* Creation and maintenance of Automation scripts.
* Identification of new test cases.
* Regular reviews of test cases.
* Running Automation suites for device and web.
* Bug reporting, follow up and analysis of the issues.
* Re-testing of the bugs fixed in the cycles.
* Configuration management and defect prevention activities.

**Project 3: Doodlebug, Apple, Inc.**

**Duration** : August 2016-January 2017

**Technologies** : Core JAVA, selenium (Web driver), Core java, Charles, Bot, Switch.

**Tools** : Eclipse IDE, Source Tree-GIT Repository, Bot, Charles, Radar

**Role** : Automation Tester

**Team Size** : 2

**Project brief**: It is a internal tool of Apple. It is used to create iCloud Accounts for apple iPhone and Apple product. All devices are registered here virtually. Here one can find the organizations, registered devices, Approved and rejected device list.

**Roles &Responsibilities:**

* Requirement Analysis along with writing test cases.
* Understanding flow of application.
* Witting Test scripts using core Java.
* Involved in finding Xpath.
* Written script for different roles and integrating the test scripts.
* Bug reporting, follow up and retesting of the bugs fixed in the cycles.
* Daily suite running and fixing the failures.
* Creating and scheduling jobs using Jenkins.

**Project:** Stylestore, UK

**Role** : Automation Test Engineer  
**Team-Size** : 5  
**Duration** : March 2015 to May 2016

**Tool used** : Selenium (IDE, TestNG, Web driver), Core java

**Description:** Stylestore is an easy and feature rich user friendly product business on a day to day basic. This product helps the manager to provide better scheme, gift, and discounts on the items sold and also additional options under multiple categories along with related product well documented catalogs are maintained with extensive reporting with review management system and emerging order management query. This also supports adding new plugging to user website.

**Roles and Responsibilities:**

* Created test scripts using Web driver
* Involved in test scripts debugging of modification existing scripts.
* Running batch execution and sending status report to higher management.
* Preparing and Executing Batch Test Suite.
* Verify the Automated test Result, and Logging the Defect in QC and creating report
* Experience in debugging and modification of existing scripts.
* Contributed to framework.

**Project:** MT, Nature

**Role** : Test Engineer

**Duration** : Sep 2014 to Feb 2015

**Team Size** : 3

**Description**:It is a web portal project which is implemented in java platform. Main aim of this project is to provide solution for selling research journals of authors. This system will allow new authors to sell their books through online portal by uploading to this web site. Authors should register with this application and update books in the form of pdf or document with titles. Users who are interested will search with book title and visit web site and download books. Authors are provided with options like free download or paid download based on their interest.

**Roles & Responsibilities:**

* Understanding the Client Requirements and functionality of the system.
* Prepared test scenarios and test cases as per requirement.
* Involved in preparing the traceability matrix.
* Participated in reviewing test cases.
* Executed test cases for Smoke, Unit, Integration and System Testing.
* Involved in compatibility testing.
* Preparing Defect Report and assigning the defects to developer Involved in logging defects using Defect tracking tools.
* Retesting the cases where defect has been raised.

**Educational Qualification:**

**Bachelor Degree** in Information Technology from BPUT, 2012.

Personal Details:

**Father’s Name :** Mr. Surya Narayana Samantaray

**Date of Birth :** 13th June 1991

**Sex :** Female

**Nationality :** Indian

**Marital Status** **:** Unmarried.

**Languages Known** **:** English, Hindi, and Oriya

**Present address** **:** BTMLayout, Bangalore-76

**Declaration:**

I vouch for all the above information provided.

10th January 2021