**Resume**

|  |  |  |
| --- | --- | --- |
| **Name: Damayanti Mohanty**  **Cell:     +91-8123037470**  **Mail id:**[**mohantydamayanti1@gmail.com**](mailto:mohantydamayanti1@gmail.com) |  |  |
| **Professional Summary:** |  |  |

* **Having overall 4.5+ years of Experience in IT sector in which have 3.5 years of Experience in**

**Automation Testing and 1 years of Experience in Mobile Testing using (APPIUM) And 1 years of Experience in Manual Testing.**

* Experience in JAVA Selenium for developing Cucumber Framework Using Visual studios and Eclipse.
* Experience in Appium testing for Android/IOS.
* Experience in API Testing using POSTMAN.
* Experienced in developing and executing manual and automated tests in different platforms using Java and the Selenium.
* Experience in developing framework using TestNG and Page Object Model.
* Experienced in performing Data driven testing to validate the components displayed on the website using Selenium.
* Experience in Developing and executing the test cases using TestNG framework.
* Experienced in developing Hybrid Framework using Selenium WebDriver.
* Developed test automation scripts using Selenium WebDriver for regression and sanity testing of the various releases of the application.
* Used web-debugging tools like XPath, Firebug and Fire path to locate elements.
* Developed Automation framework using Selenium WebDriver.
* Dynamic team player, Sense of responsibility
* Hands on experience on Microsoft excel, word and text pad
* Possess a professional and cooperative attitude
* Experience in delivering work products on Ecommerce and Insurance domains
* Hands on experience in writing Test Case.
* Experience in working with Agile methodologies

**Experience Summary:**

1. Currently working with **HCL Technology** from 27th March 2019 **to** till date

**Hardware and Software Environment:**

|  |  |
| --- | --- |
| Operating Systems | :  Windows 95/98/NT/2000 |
| Software Languages | : Coré Java, Sélénium |
| Automation Tools  Framework | : Selenium Web driver, Eclipse, Maven, Jenkins, Appium, Visual Studio  : Test NG, Data Driven, Hybrid, Cucumber |
| QC Testing Tools  Domain Experience | : Jira, Azure DevOps, HP-ALM  : insurance and Ecommerce |

**PROFESSIONAL EXPERIENCE**

**Project Experience Highlights:**

**Project #1**

Project Name   : TIAA Application

Client                   : TIAA

Rôle   : QA Automation Tester

Environnent        : Automation testing

Tools used           : JAVA Selenium Web driver, ECLIPSE

Duration              : From Oct 2022 to till date

Software              : ECLIPSE, JAVA Selenium, BDD

**Project Description:**

TIAA requires an Enterprise Data Discovery solution to search, explore & manage Data Products across organization. The primary objectives of this solution are: Provide an ability to search metadata for Data Products, Knowledge Products and Information Products across the organization. Ability to connect lineage across various products in the solution. Ability to understand the Data Usage Patterns. Ability to Manage the Data Products, Knowledge Products and Information Products. Administrate the solution

Integrate the solution with Collibra, other sources for Metadata and other excel based data sources

**Responsibilities:**

* Document regression test cases
* Create test automation scripts for the identified test cases
* Maintain automated test scripts and framework

**Project #2**

Project Name   : VSA Application

Client                     : Vestas

Rôle   : QA Automation Tester

Environnent         :  Automation Testing and Manual testing

Tools used            : Java Selenium Web driver, Visual Studio

Duration               : From Dec 2021 to oct 2022

Software               : Azure DevOps, Java Selenium, BDD, HP-ALM

**Project Description:**

VSS is a web application consisting of a server, a database, and a client. It has integrations with several external systems. The purpose of the system is to enable a set of users in diverse roles to collaborate on specifying structural simulations of the nacelle part of wind turbines, to communicate the specifications to Firestorm, which runs simulations based on the specifications, and to help analyze, report and review the results.

**Responsibilities:**

* Document regression test cases
* Create test automation scripts for the identified test cases
* Maintain automated test scripts and framework
* Execute automated test scripts for smoke testing and regression testing
* Monitoring and results analysis

**Project #3**

Project Name : SCB Application.

Client : USAA

Role                 : Test Engineer

Environment     : Manual Testing and Automation testing

Duration            : From Nov 2020 to Dec 2021

QC Tool :  Jira, Agile

**Project Description:**

Auto Club Group is a leading insurance services provider group with more than 10 million

customers and insurance policy holders in United States. It provides a wide range of insurance

policies such as vehicle insurance and home insurance. The policy seeking customers need to

consult with the agents and can create policies based on the vehicle or home types and

calculates the premiums. The agents (Sales, Processing, Support and under writer) have certain

authorities to create/reject policies. The main modules being contained in this project are like

New Business, Endorsement, Renewal, Cancellation, Reinstatement, Enquiry, Resume the policy

**Responsibilities:**

Understanding the business flow and prepare the test cases.

• Automation and Manual Testing of the application.

• Identified the test cases for automation testing.

• Preparation and execution of automation test scenarios and test cases.

• Involved in executing Automation Test scripts using WebDriver.

• Identifying features for the regression testing and performed Regression Testing.

• Involved in automating this application using Selenium Data driven framework

• Generating and customizing the test reports.

• Interacted with developers to report and track for defects.

• Performed Functional, Integration and System testing

**Project #4**

Project Name   : WAWA Customer Order System

Client                     : WAWA, USA

Role   : QA Automation Engineer

Environment        : Mobile Automation Testing and Manual testing

Tools used            : Eclipse, Selenium Web driver

Duration               : From April 2019 to Oct 2020

Software               :  HP-ALM, Test NG, Cucumber framework, Core Java

**Description:**

Wawa, Inc.is an American chain of convenience stores and gas stations, Customers of Wawa use a web portal(wawa.com) and mobile app to access Wawa services like finding a location of store, ordering from store etc. check the reward points etc. The scope of test automation is-

1) Web portal accessed from desktop browsers

2)Mobile App accessed from Android and iOS devices (Google play and App Store)

In the current setup, manual testing is carried out and approximately 120 regressions

test case has been identified.

**Responsibilities:**

* Document regression test cases
* Create test automation scripts for the identified test cases
* Maintain automated test scripts and framework
* Execute automated test scripts for smoke testing and regression testing
* Monitoring and results analysis
* Test case creation and test case execution
* Interacted with developers to report and track for defects.
* Performed Functional, Integration and System testing
* Test case execution in HP ALM