**Name,phonenumber,emailId**

**Mail: saa@gmail.com**

**Mobile No:**

**OBJECTIVE**

I wish to explore my knowledge based on my experience educational qualification and with hard work, dedication which and simultaneously become an asset to the organization will give an advantage to the company.

**SYNOPSIS**

* Young, energetic & result oriented professional with over 4+ years of experience in IT industry with experience in CRM.
* Having an experience in software QA automation and API testing.
* Good experience in SDLC (Software Development Life Cycle).
* Good knowledge in Java.
* Experience in writing testcases, finding bugs, reporting bugs etc.
* Good knowledge in Testing like Functional Testing, Smoke Testing, Unit Testing, Regression Testing, Blackbox, Whitebox.
* Good knowledge in SQL various types of queries and subqueries.
* Good knowledge in API testing, REST, SOAP,Postman.
* Good knowledge on Automation like Locators, Popup Handling, Scroll Handling, Mouse Handling etc.
* Good problem solving and analytical skills.
* Good at interacting with effective communication and interpersonal skills.
* Commitment towards goal.

**WORK EXPERIENCE**

**ORGANIZATION:**

**Test Yantra Software Solutions (India) Pvt. Ltd, Bangalore** [November, 2021 - Present]

**Robomoto Technologies Pvt Ltd, Bangalore (June 2017 - November 2021)**

**Degnation:- Automation Test Engineer**

|  |  |
| --- | --- |
| Achievements/Tasks | 'Star of the Month' award for  year 2018 - Q2,  year 2019 - Q3,  year 2020 - Q2 & Q3  'Best Performer of the Year' award for year 2020. |

**PROJECT DESCRIPTION**

Project # 1

Project Name : Exigen Manufacturing System

Role : Automation Test Engineer

Duration : May ‘19 to October ‘21

Project Scope

Exigen Manufacturing System supports sales management by integrating Inventory management functions, such as Products, Price Books, Vendors, Sales, Quotes, Purchase Orders, Sales Orders, and Invoices with other modules, such as Leads, Accounts & Contacts, and Opportunities. Using Exigen Manufacturing System CRM, we can achieve the seamless integration between pre-sales and post-sales activities in a single application. With this Exigen Manufacturing System, business can easily setup a system for their customer related activities, and use this system to manage and drive productivity in sales, marketing and customer service and support functions.

Responsibilities:

* Involved in daily scrum meetings to share the status update with the team during a sprint.
* Designed and developed test scripts for automated testing using Java, Selenium Webdriver, TestNG and Eclipse IDE.
* Involved in the preparation of Hybrid framework design.
* Created customized automated test scripts using selenium and TestNG for the web-based application while performing smoke, integration, system, functional, and regression testing.
* Created Page Object Model, Data driven frameworks to provide reliable and working software.
* Reviewed Test cases.
* Involved in testing using POSTMAN.
* Done validation with http methods; performed CRUD operations.
* Identifying features for the regression testing and performed Regression Testing.
* Preparing regression suite for the automation and performed regression on different browsers (Chrome, Firefox, Safari, IE) after build release.
* Performed cross browser and parallel testing for web based by using Webdriver, TestNG.
* Created pom.xml in Apache Maven and run the builds using continuous integration tool Jenkins.
* Executing the test scripts, analyzing the results and updating the status.
* Identified Defects, report them and retesting the bug fixes.
* Responsible to perform user acceptance and end to end testing in order to provide reliable product to the clients.

Project # 2

Project Name : Aironic power system

Client : AirSpan ; Japan

Role : Manual Test Engineer

Duration : July ‘17 to December ‘19

Project Scope

Aironic power system is basically supports sales management by inventory management system. To overcome the up and downs of power supply which provide the customers to access and authorization to the users . Aironic power system contains modules like scope, strategy, firm, bid , stock, tender, shipment, sales order, account etc. In this project I worked on some modules like Scope and Account/bill. Scope module provide the strategy to follow up the customers prospective who is likely finish the sale. This is also a dependent module because we can able to go to Account/Bill module means we can create bill directly from Scope.

Another module which I worked i.e Account/Bill. This module contains the product and service details, prices and taxes, Dates, Parties involved, Address information, terms & Discounts etc.

Responsibilities:

* Involved in functional and regression testing of the UI.
* Involved in daily scrum meetings to share the info with the team during a sprint.
* Reviewed Test cases.
* Frequent communication with business analysts before and after project developments.
* Identified features for the regression testing and performed Regression Testing.
* Prepared regression suite and performed regression on different browsers (Chrome, Firefox, Safari, IE) after build release.
* Created and executed manual test cases, analyzed the results and updated the status
* logged defect and created defect report.
* Identified Defects and retested the bug fixes.
* Experience in writing test cases, test case execution, finding bugs etc.
* Taking the responsibility of reporting bugs.
* Good knowledge of Functional Testing, Unit Testing, Smoke Testing etc.

**EDUCATION QUALIFICATION**

## MTech in Computer Science, Utkal University (08/2016 07/2018)

## Master in Computer Application, Utkal University (08/2011 05/2016)

**TECHNICAL SKILLS**

Manual Testing (STLC, SDLC, Bug Life Cycle, Smoke Testing)

Java (OOPS Concept (Inheritance, Polymorphism, Encapsulation, Interface, Abstraction), String, Array)

Automation (locators, xpaths, popup handling, Mouse hover Handling, Scroll Handling)

API Testing, Postman

**DECLARATION**

I hereby declare that the above mentioned information is correct up to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

**Place- Bengaluru**