**Gururaj Hadapad**

**gururajhadapad2@gmail.com**

9 **9113851457**

**CARRIER OBJECTIVE**

Young, energetic & result oriented professional with over 3+ years of experience in IT industry having an experience in software QA automation and API testing using Rest Assured, proficiency in testing web based applications and client-server applications. Looking forward to work in a stimulating and challenging environment that would facilitate the maximum utilization and application of my broad skills and expertise thereby making a positive difference to the organization; Expertise in implementing QA methodologies and specialized in writing Test Cases, developing Test Script, Executing Script, Tracking Defect and reporting defects.

* Possessing valuable insights, keen analysis and team approach to implement best practices to achieve business excellence
* Adept at learning new concepts quickly, working well under pressure and communicating ideas clearly and effectively
* Ability to build new territories and expand opportunities towards the achievement of stated targets, to lead, motivate and provide effective guidance to perform at expected service standards
* Excellent decision making skills with a positive approach

**PROFFESIONAL EXPERIENCE**

* Total 3+ Years of Experience in Software Testing.
* Currently working in **TEST YANTRA SOFTWARE SOLUTIONS PVT. LTD.** as Automation

Test Engineer from August 2021– Present.

* Previously worked in **VENDAS SOLUTIONS PVT. LTD.** **BENGALURU** as Software Test Engineer from August 2019 to July 2021

**PROFFESIONAL EXPERIENCE**

|  |  |  |
| --- | --- | --- |
| **Languages** | | **Java , C Sharp.** |
|  | **IDE** | **Eclipse and visual studio .** |
|  | **Framework** | **TDD and BDD [ Cucumber, Spec flow].** |
|  | **Automation tool** | **Selenium** **WebDriver** |
|  | **Defect Tracking Tool** | **Jira** |
|  | **Unit Testing Tool** | **TestNG , Nunit, Cucumber** |
|  | **Version Control Tool** | **GitHub** |
|  | **Build Management Tool** | **Maven** |
|  | **Integration Tool** | **Jenkin** |

**CARRIER HIGHLIGHTS**

* Well versed in **analysing Functional requirements/Business requirement** document.
* Sound knowledge and through understanding of various **Software Development Life Cycle models(SDLC), Software Test Life Cycle (STLC) and Defect Life Cycle.**
* Well versed in reviewing Test cases of peers and giving valuable comments on **test case coverage**.
* Experience in **Test Case Design Techniques**.
* Extensive working experience **on Functional testing, Integration Testing, System Testing and Regression testing.**
* Participating in **agile meetings** on daily and weekly basis status reporting.
* Supporting different team members in testing activities.
* Flexible and versatile to adapt to any new environment, **have good communication skills**.
* Experience **in .Net Framework Architecture.**
* Hands on Experience in **using C# OOPS concepts- Encapsulation, inheritance, Polymorphism, Abstraction**.
* Hands on Experience in using **Method Overloading and Method Overriding.**
* Good knowledge **on handling DLL packages.**
* Sound knowledge **on Nunit.**
* Hands on Experience in working with **C# selenium.**
* Good knowledge **on Exception Handling.**
* Expertise in Framework like **BDD with Cucumber and Specflow.**
* Experience for using **Gherkin language** to write features and scenarios.
* Implementation of **hook class in BDD.**
* Good knowledge on creating Hook class by using **@Before, @After, @BeforeSceanrio @AfterScenario, @BeforeFeature, @AfterFeature, @BeforeTestRun, @AfterTestRun.**
* Involved in **writing feature files.**
* Experience **in implementing Step Definition class.**
* Expertise in developing **BDD scripts using Feature Files**.
* Good knowledge **on creating Extent Report using Cucumber and TestNG**.
* Well versed in **writing Selenium WebDriver Code using Java and C#.**
* Having Experience in **Debugging, Executing and finding the issues in script.**
* Well versed with **Automation Framework (Hybrid)** and having experience in generating scripts in TestNG for Regression Testing.
* Experienced in working with **Git, pulling framework from GitHub and handling conflicts.**
* Sound exposure in working **with Build Automation tools like Maven and CI/CD tools like Jenkins**.
* Maven to execute selenium automation suites on different **platforms, browser combinations in parallel.**
* Knowledge of working with a **project management tool, JIRA**.
* **Detecting defects**, classifying them based on **severity as well as logging defects.**
* Retesting of **‘Fixed’** defect and classified them as **‘Closed’ or ‘Open’.**

**PROJECT - 01**

* **Project Name : Progeta**
* **Duration : August 2019 to July 2021**
* **Role : Automation Test Engineer**
* **Tool and Language : Eclipse & Java**

**DESCRIPTION**

It is a web-based application used by employees, customers and partners to navigate through various portal features and their usability. In that Managers, Doctors and Nutritionists for giving diet and medicines to the patients and tracking history of that patient. This improves communication with the customer which enhance customer service.

**ROLES & RESPONSIBLITIES**

* Understanding the requirement.
* Involved in **writing feature files Java(Cucumber).**
* Experience in **implementing Step Definition class.**
* Implementation of **hook class in BDD.**
* Implemented **dependency Injection in BDD cucumber framework.**
* Created customized automated test scripts using selenium and for the **web-based application while performing sanity, integration, system, functional and regression testing.**
* Used **Xpath, DOM (Document Object Model)** to work with dynamic and static objects in selenium.
* Done validation of **Restful API service** with **http methods** performed **CRUD operations.**
* Automated and **verifying request & complex response using RestFul webservice.**
* 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 fixes.**

**PROJECT - 02**

* **Project Name** **: Gensis**
* **Duration**  : **October 2021 to Present**
* **Role** : **Automation Test Engineer**
* **Tools & language** **: Visual Studio & C#**

**DESCRIPTION**

**Genesis** 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 Genesis CRM, we can achieve the seamless integration between pre-sales and post-sales activities in a single application. With this Genesis, 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.

**ROLES & RESPONSIBLITIES**

* Involved in System Study.
* Expert in **Functional testing, Integration testing, Regression testing and Adhoc testing**.
* Involved in **Smoke testing**.
* Participating in **Agile meetings** on daily and weekly basis status reporting.
* Involved in **Test Script review.**
* Participating in **Brain storming meeting** and giving KT sessions.
* Involved in reviewing test cases of peers and giving valuable comments on test case coverage.
* Experience **in .Net Framework Architecture.**
* **Sound knowledge on Nunit.**
* Well versed in **writing feature files C# (Specflow).**
* Hands on Experience in using **C# OOPS concepts- Encapsulation, inheritance, Polymorphism, Abstraction.**
* Well versed in writing **Selenium WebDriver code with C#.**
* Experience in implementing **Step Definition class**.
* Implementation of **hook class in BDD.**
* Identified **Defects, report them and retesting the fixes**

**PERSONAL DETAILS**

**Nationality**  : Indian

**Languages Known**: Kannada, English, Hindi.

**DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Place: Bengaluru**

**Date: Gururaj Hadapad**