**Tirupathi**

Mob: +91- 9381235691

[tirupathiguduri@gmail.com](mailto:tirupathiguduri@gmail.com)

**Career Objective :**

To obtain a long-term career with an organization, that has a strong background &and a challenging environment that encourages continuous learning &and creativityand provides a good opportunity to utilize my talentand potential to meet the goals of the organization for enhancement of professional and personal status.

**Professional Summary:**

* 3.5 Years of experience in automation/functional testing.
* Expertise in creating and executing automation scripts using **Selenium/Java**.
* Expertise in various **automation frameworks** like **TestNG, JUnit**.
* Experience in working with the **BDD model** using **Cucumber** with **Maven.**
* Experience in using version control systems Git, BitBucket with Source Tree.
* Having good experience working in Agile Scrum projects.
* Good hands-on experience in planning, writing, executing and automating test scripts.
* Expertise in **Functional Testing, Regression Testing,**and **Smoke Testing.**
* Experience in **REST API Testing** using **Postman** tool.
* Experience in creating **Test Summary reports**, **Defect Reporting, Daily/Weekly status reports.**
* Detecting bugs & classifying them based on severity, priority.
* Good interactions with the Client & Onsite Leads/Project Managers.
* Good working knowledge in writing **SQL queries,** Expertise in Test Management tools like **ALM**, **Jira**.
* Experience in Back-end testing, data validation, Database testing using SQL queries.
* Experience in Core Java, development by applying different concepts like OOPS concepts, Collections, Strings, Exception handling.
* Expertise in Design patterns like Page Object Model, Data Driven Testing.
* Excellent written and oral communication skills and the ability interact with all levels, including senior management and the customer.

**Work Experience:**

* **Working as a Software engineer (Automation tester) at TechFort software services Pvt Ltd from May 2020 to till date.**

**Academic Qualification :**

* B.Tech (Computer Science)from Andhra University, Vizag Andhra Pradesh

**Technical Skills:**

Programming languages : Java, Java Script(Basics)

Version Control : GIT

Utility Tools :Cucumber, TestNG, Junit,Jenkins ,

HP ALM, Zephyr, SQL, Maven

Testing Tools :Selenium Webdriver, PostMan

IDE : Eclipse, IntelliJ

Operating systems :Windows 10

**Projects Handled:**

**Project #1:Current**

**Client :Convey Health Solutions**

**Projects: Hydra**

**Role: Automation Engineer**

**Roles and Roles and Responsibilities:**

* Responsible for the creation and execution of manual/automated test scripts.
* Understanding the Requirements and Functional Specifications of the Application
* Prepared Test plan, Test Strategy, Test Cases, Test estimation documents
* Executed the scripts in Multiple Browsers (IE, Firefox and Chrome)
* Performed Functional and regression testing.
* Analyzed defects & categorized them based on the severity level and reported bugs using ALM
* Participate in all agile ceremonies and provide my updates and resolve queries with PO.
* Performing QA testing for the application
* Performing post-release and pre-release QA testing.
* Performed system-integration, user acceptance testing, Production Assurance Testing, Back-end testing, Data Validation testing and end to end, regression testing.
* Implemented **BDD** through **Cucumber**.
* Created the **Feature** **Files** for Cucumber Automation.
* Created new Automation framework for REST API testing using Rest Assured, TestNG and Maven
* Participating defect triage calls and helps development team to reproduce the issues and understanding the priority of the defects.

**Project # 2**

**Client:Convey Health Solutions**

**Project: Miramar**

**Role  : Functional &Automation tester**

**Roles and Responsibilities:**

* Creating automation test scripts in **Selenium-Java using Cucumber BDD and Test NG framework**.
* Creating Automated tests in Eclipseagainst Cucumber BDD framework.
* Performed Functionality, System Testing and Regression testing.
* Analyzed, Log the defects and track the bugs using ALM.
* Participate in scrum meeting to discuss about project progress report every day.
* Successfully automated the test cases in **agile scrum** methodology.
* Responsible for writing locators for object identification using page object model.
* Implemented process for better code standards such as **effective xpath identification** etc.
* Used JIRA to track and report system defects and bug fixes. Wrote modification requests for the bugs in the application and helped developed developers to track and resolve the problems.
* Implemented various workarounds in the existing scripts which helped in resolving the execution issues.