**RAMANJANEYULU.K**

**Test Engineer**

**E-mail**: [ramanjaneyulu.raanHYPERLINK "mailto:manimj@gmail.com"HYPERLINK "mailto:manimj@gmail.comHYPERLINK "mailto:manimj@gmail.com"@outlook.com](file:///C:\Users\Orange%20Anji\AppData\Local\Packages\microsoft.windowscommunicationsapps_8wekyb3d8bbwe\LocalState\Files\601\816\ramanjaneyulu.raanHYPERLINK%20%22mailto:manimj@gmail.com%22HYPERLINK%20%22mailto:manimj@gmail.comHYPERLINK%20%22mailto:manimj@gmail.com%22@outlook.com), **Mobile No**: +91-7204326066



|  |
| --- |
| **Professional Summary** |

* Having 2.1 years of core experience in Software testing in which 1.1 years of Experience in Automation testingin **Selenium Web Driver** and 1 year in **Manual Testing**
* Experience in Defect management Life Cycle, Software Development Life Cycle (**SDLC**) methodologies.
* Experience in Which includes Effective Test Case Designing.
* Experience in executing Test Cases to test the application functionality against the requirements manually.
* Experience in testing the Functionality, Integration, Compatibility, Regression and Server log files testing.
* Experience in **Page Object Model (POM)** design pattern using Selenium WebDriver.
* Used **Maven** as a build tool and dependency injection tool to build the automation project
* Defect Reporting and Tracking Automation Tool like **MTM**.
* Working experience on Test management Tools like **QC.**
* Have Good knowledge on **TestComplete** Tool.
* Working Knowledge on **Agile scrum model**.
* Experience in **Role Based Testing**.
* Understanding user stores identifying the test scenarios.
* Preparing Daily and Weekly Status Reports on release basis.
* Proficient in developing automation scripts using **WebDriver** with **TestNG**.
* Strong experience Automation Testing of Software Applications.
* Good experience in creating modifying and enhancing the test scripts created in selenium.
* Good knowledge in third partly tools like Ant, Jenkins with implementation of **Web driver** and **TestNG**.
* Preparing Daily and Weekly Status Reports on release basis.
* Ability to work under pressure and be able to work tight deadlines.

|  |
| --- |
| **Professional Experience** |

* Currently working as Test Engineer with **Tata Consultancy Services, Bangalore** form September 2016 to till date.

|  |
| --- |
| **Educational Qualification** |

* B-Tech in Electronic and communication engineering from JNT University, Anantapur in 2015

.

|  |
| --- |
| **Technical Experience** |

Testing Tools : Selenium IDE, RC, Web Driver

Defect Reporting Tools : MTM

Languages : Core Java and SQL

Frameworks : TestNG, Hybrid & POM

Management Tools : QC

Operating Systems : Windows Group

Configuration Tools : VSS

|  |
| --- |
| **Projects Experience** |

**Project #1:**

|  |  |
| --- | --- |
| **Project Handling : Lab &Patient Inquiry** | |
| **Client :** **MacBee Health Group, USA** | |
| **Role :** **Automation Tester** | |
| **Description** | The aim of the project is to automate various activities of the Hospital. The main activities covered are Doctors Information, Patient Details, Nurse Information and Lab Details. This project also maintains inpatient, outpatient, outside patient information, also handles Medical Services information, regarding number of patients in the hospital. This Project maintains the patient Laboratory details, Services and even Medical certificates. Various Reports are provided by daily, monthly and yearly for Fee bill information. | |
| **Responsibilities** | * Understanding the Requirements and Functional Specifications of the application. * Prepared and Executed Test Cases as per System Requirements for Manager Module. * Performed various black box testing Methodologies like Functionality Testing, Compatibility Testing, Usability Testing, Regression Testing. * Identifying the regression test cases. * Identifying the Automation test cases. * Identified and reported the bugs using **MTM tool**. * Selenium was used to generate automation test scripts for functionality. * Created scripts using Web Driver based on **POM framework** * Extensively performed Manual Testing process to ensure the quality of the software. * Developing the Test Scripts for assigned Module based on Test Cases. * Re-developing the scripts when there is a change in the Requirement * Debugging and executing the prepared scripts. * Analyzing the results after execution and Reporting the Defects. | |

**Project #2:**

|  |  |
| --- | --- |
| **Project Handling : Ekana Sportz City (Clubs Module)** | |
| **Client : Ekana** | |
| **Role :Manual Tester** | |
| **Description** | Ekana Sportz City Pvt Ltd. is presenting a haven of deluxe residential dwellings in perfect concert with modern sports facilities in the city of Nawabs, Lucknow. "Ekana Sportz City", nestled in the lap of nature is to create a splendor of luxury spaces to include in its bouquet, sporting facilities of International standard along with the other essential needs to include Hotels, Shopping Malls, Education and Medical facilities. In this area of architectural opulence and spirit of sports will blossom Ekana Sportz City along the Southern banks of Gomti River an address of pride & elegance for not only the future residents but also for the citizen of Lucknow and Uttar Pradesh. 'Ekana Sportz City Pvt Ltd' is a consortium of two companies who are privileged to create this haven of joy and comfort promoting sports and health for all. The two companies who are jointly constructing this dream project are NCC Ltd. and GCC Pvt Ltd. | |
| **Responsibilities** | * Understanding the Requirements and Functional Specifications of the application. * Prepared and Executed Test Cases as per System Requirements for Clubs module. * Performed various black box testing Methodologies like Functionality Testing, Compatibility Testing, Usability Testing, Regression Testing. * Involved in Smoke testing, Sanity testing, Integration testing, Retesting. * Defect Reporting and Tracking using QC. * Developing the Test Scenarios for assigned Module based on Requirement documents. * Analyzing the results after execution and Reporting the Defects. * As a tester, I ensured that daily manual regression testing completing successfully. | |