**Manual & Automation Tester**

**Gayathri |** [**gayathriguna.qa@gmail.com**](mailto:gayathriguna.qa@gmail.com) **| +91-** **9483754205 | Bangalore, India**

**Immediate Joiner**

**CAREER OBJECTIVE**

5+ years of IT experience in Software Quality Assurance in Manual and Automation, including good exposure in Web based applications and API Testing Using Rest Assured. Within this, Specifically, I’ve accumulated over 2 years of hands-on experience in **Java** and **Selenium**. My objective is to continue advancing my expertise in software testing and quality assurance. I'm passionate about leveraging my extensive knowledge to design and implement automated testing solutions that optimize processes, improve efficiency, and maintain the highest software quality standards. My commitment is to embrace challenging roles, and consistently deliver exceptional results that exceed user expectations**.**

**PROFESSIONAL SUMMARY**

* Around 5+ years of professional experience in **Manual testing and API testing, Mobile Testing and Functional Testing and Automation Testing** with web-based applications.
* Having experience into Insurance domain and Banking domain
* Worked in **Agile methodology**
* Having 2 years of experience in Automation Testing with **Selenium, TestNG and BDD Frameworks**
* Strong knowledge of **Software development life cycle (SDLC) and Software testing life cycle (STLC)**
* Expertise in **Designing and execution of test cases, Defects and Bugs in Test Management tool Jira.**
* Expertise in performing different types of testing: **Blackbox Testing, Database Testing, Functional Testing, System Testing and Regression Testing.**
* Good in communication, coordination with the team, and skill improvement.
* Experience in preparing Weekly status reports and daily status reports.
* Ability to work under deadline worked as an active team member and willing to accept responsibilities.
* Active participation in daily scrum calls, stories elaboration calls with BA, sprint review and sprint planning, retrospective meetings

**WORK EXPERIENCE**

* Worked as Manual **Test Engineer** for VVV INFOTECH at Bangalore from **Aug** **2019** to **Sep** **2022**.
* Worked as QA Analyst for Mobile Programming at Bangalore from **Oct** **2022** to **Jan 2025**.

**EDUCATIONAL QUALIFICATION**

* Completed B. Com (CA) from Vignanasudha Degree College, Chittoor from SV University Tirupati.

**TECHNICAL SKILLS**

* **Software Testing:** Manual Testing, Database Testing, API Testing & Mobile Testing, Postman tool, Automation Testing.
* **Test Management Tools**: Jira.
* **Automation Testing Tools**: Selenium Web Driver, Postman, Cucumber BDD, TestNG, Hybrid Frame, Maven, Git, and Jenkins.
* **Database** : SQL
* **TOOLS:** Postman API.

**PROJECT EXPERIENCE:**

**Project #1**

**Client** : VVV Infotech

**Role** : Test Engineer

**Skills Used :** Manual testing, Functional testing, SQL.

**ROLES & RESPONSIBILITIES:**

* To read all the documents and understand what needs to be tested.
* Working with oracle Database for SQL quires.
* Based on the information procured in the above step decide how it is to be tested.
* Inform the test lead about what all resources will be required for software testing.
* Develop test cases and prioritize testing activities.
* Logging defects in Defect Tracking Tool with proper severity and priority.
* Execute all the test case and report defects, define severity and priority for each defect.
* Carry out regression testing every time when changes are made to the code to fix defects.
* Verify the manual test Result, and Logging the Defect and updating status to the higher management.

**Project #2**

Client : CRED

Role : QA Analyst

Skills Used : Manual and Functional testing, API testing, Postman, Mobile testing, Automation SQL.

Duration : Oct 2022 till Jan 2025.

**ROLES & RESPONSIBILITIES:**

• Requirement Analysis: Understand API specifications, expected inputs, outputs, and behavior.

• Test Planning: Create test plans, test scenarios, and test cases based on API requirements.

• Test Execution: Execute test cases manually using tools like Postman, CURL, or other API testing tools.

• Defect Logging: Identify, log, and track defects/issues in collaboration with the development team.

• Regression Testing: Perform regression testing to ensure that new changes do not introduce defects in existing functionalities.

• Documentation: Maintain documentation of test cases, test results, and defects for future reference.

• Logging defects in Defect Tracking Tool with proper severity and priority.

**DECLARATION:**

I hereby declare that the above information is accurate to the best of my knowledge and belief.