




RAMYA TK

Software Test Engineer

 **Vijaynagar, Bangalore**

 **+91-8660421948**

 ramya.gowda1220@gmail.com

ACADEMIC DETAILS

**Bachelor of Computer
Application in Government
First Grade College Tumkur,
Tumkur University.**

TECHNICAL SKILLS

Operating System	: Windows Family
Programming Language	: Core Java
Automation Tool	: Selenium WebDriver
Defect Tracking Tool	: TFS
Build Tool	: Maven
API Testing Tool	: POSTMAN
Version Control Tool	: Git Hub

PROFESSIONAL DETAILS

Currently working with Gowri Software Solutions Pvt Ltd Bangalore as a Software Test Engineer.

Previously worked with Maxpertise Technology Labs Bangalore.

EXECUTIVE SUMMARY

Trustworthy QA Engineer 3+ years of practical experience and dedicated work ethic. Self-motivated to consistently provide first-class results inline with stringent targets and deadlines.

PROFESSIONAL SUMMARY:

- Having 3+ years of experience in Manual Testing, API Testing and Automation Testing.
- Actively involved in Designing BDD Cucumber Automation framework using core java and selenium WebDriver.
- Good understanding of Software Development Life Cycle (SDLC), Software Test Life Cycle (STLC).
- Good experience in writing test script using page object model.
- Good experience in HTML, CSS, XML, JSON, and JavaScript.
- Good experience in writing Xpath and CSS locators for identifying the UI Elements.
- Actively involved in writing test cases by applying Test Case Design Techniques.
- Involved in execution of test cases and preparation of consolidated execution report.
- Performed Smoke, Functional, Integration, System and Regression testing.
- Actively involved in Agile Development Process.
- Good experience in unit testing framework Testing and Build tool Maven.
- Good experience in Handling Alerts, Frames, Popup browsers and windows components in selenium WebDriver.
- Experience in writing feature files and updating step definition files.
- Actively participated in failed test scripts after each test suite execution.
- Actively involved in reviewing the automation pull request which have submitted by Peer QA Automation Engineer.
- Extensively worked in Scrum environment with active involvement in daily meetings.
- Involved in executing of GET, POST, PUT, PATCH, DELETE http methods using Postman tool.
- Worked with Agile scrum model, user stories, attending daily scrum calls.
- Experience in identifying elements in web application using JavaScript executor.
- Good experience in writing utilities on JDBC and POI Excel.
- Good Experience in Defect, Defect Life Cycle & Defect tracking tool using TFS.
- Active Co-ordination with Developer for problem solution.
- Experience in Preparing Requirement Traceability Matrix (RTM).
- Participating everyday daily scrum meeting with onsite and offshore team.
- Actively involved in writing test cases by applying Test Case Design Techniques.
- Excellent problem-solving skills, reaching deadlines well ahead of the schedule.

WORK EXPERIENCE

Project 1:

Project Name: DanM Connect

Client: Danaher Corporation, Washington, USA

Description

Danaher Medical Technologies has emerged as World's leading Diagnostic devices manufacturing system. Danaher ultrasound systems are designed to match your unique workflows, just the way you work now. Embrace unmatched image quality and versatility across a wide range of clinical applications, enabling more precise diagnoses and improved patient outcomes. When it comes to portable ultrasound machines, we pride ourselves on offering high-quality systems that deliver exceptional results. Our application mainly deals to overcome the Issues virtually which are persisting in the devices we manufacture.

SOFT SKILLS

- Problem Solving
- Active Listening
- Leadership
- Teamwork
- Agile Methodology
- Adaptability
- Critical thinking
- Decision Making
- Work ethic

Project 2:

Project Name: Hellcat

Client: Safeco (Seattle, Washington, United States)

Description

Safeco is a robust software solution tailored to streamline and optimize motor insurance processes. Targeted at insurance companies, the system offers a comprehensive platform to efficiently manage policies, claims, customer data, and related tasks specific to motor vehicles. Its primary objective is to disrupt traditional insurance paradigms by leveraging cutting-edge technologies, fostering a dynamic ecosystem that prioritizes customer experience, operational efficiency, and adaptability to emerging trends.

Roles & Responsibilities

- Actively Involved in Manual Testing, API Testing and Automation Testing
- Understanding of Customer Requirement Specifications and Business requirement spec's
- Actively involved in designing BDD cucumber Automation framework using core java and selenium WebDriver.
- Actively involved in writing feature files and updating step definition files.
- Writing, Reviewing and Executing Test Cases and preparation of consolidated execution reports.
- Involved in Preparing Requirement Traceability Matrix (RTM)
- Maintenance the test cases when change in the requirements.
- Involved in peer review of Test Cases and executing the Test cases.
- Involved in executing of GET, POST, PUT, PATCH, DELETE http methods using Postman tool.
- Performed Functional, Integration, System, Smoke and Regression testing.
- Actively involved in failed test scripts and fixing the failed test scripts.
- Documenting tracking and communicating Bugs, Enhancement, Analysis, and unresolved problems using TFS.
- Participating everyday daily scrum meeting with onsite and offshore team.
- Understanding user stories identify test scenarios and writing test cases by applying Test Case Design Technique.