**Rajasekhar Gunji**

**Phone no : +91 8790537664**

**Email ID :gunjirajasekhar9996 @gmail.com**

**Profile Summary**

☞ Having **4+** years of experience in Software Testing.

☞ Extensive experience in Manual and Automation Testing.

☞ Around **3** years of experience in Automation Testing using Selenium.

☞ Strong experience in the entire Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) and specialized in Validation.

☞ Strong exposure in SDLC which includes Waterfall, V-model, Increment/Iterative, Agile Methodologies and Testing Techniques.

☞ Experience in Automation Testing Tools like Selenium IDE, Selenium RC and Web Driver.

☞ Knowledge in Core Java concepts.

☞ Experience in designing Functional decomposition TestNG framework.

☞ Expertise in locating elements using XPATH and CSS.

☞ Experience in creating and executing scripts in parallel and sequential using Webdriver-TestNG

with Java.

☞ Experience in Build Management Tool which is Maven.

☞ Proficient experience in Test Case Design, Test Execution, Bug tracking and Reporting.

☞ Thoroughly involved in different types of testing’s like Smoke, GUI, Functional Testing, System Integration Testing, Re Testing, Regression Testing, and Browser Compatibility Testing.

☞ Strong Commercial testing experience in Web Applications, and Client/Server applications.

☞ Knowledge of Structured Query Language (SQL).

☞ Knowledge of Test Management tool Quality center 9.0.

☞ Responsibility involved in Peer Reviews (Manual Test scripts).

☞ Reporting Bugs & coordinating with development team in bug fixation.

☞ Strong exposure with Bug Tracking Tools like Bugzilla, Jira and on Bug Life Cycle.

☞ Good team player with excellent written and verbal communication and interpersonal skills.

**WORK HISTORY**

* Shree Technocrat Communication Systems Pvt. Ltd (August 2023 to January 2024)
* Rrootshell Technologies Pvt. Ltd (August 2022 to May 2023)
* INCIF TECHNOLOGIES Pvt. Ltd (May 2019 to August 2022)

**EDUCATIONAL QUALIFICATION**

* **B.Tech at Gudlavaleru Engineering College (2015 to 2019)**

**TECHNICAL SKILLS**

Manual testing : Test case design, Test execution, bug tracking, and Reporting

☞ Functional tool : Selenium WebDriver, Eclipse

☞ Framework : Hybrid Framework, TestNG

☞ Project management software. : Maven

☞ SCM tool : GitHub

# ☞ Test management tool : ALM, TestLink, ,Jira

☞ Operating systems : MS Windows family

☞ Programming languages : Core Java, SQL

☞ RDBMS and tool : SQL-SERVER

**PROJECTS HANDLED**

**Project #3:**

Project Name : Inter Model (IML) and EMS.

Client Name: Werner Logistics Pvt Ltd.

Project Type : Logistics

Testing Type : Automation Testing

**Project Description:**

Tangoes is an application for managing customer relations in a better way. It is a custom-made solution for our client to assist its various business verticals like organization-wide sales, customer support, and inventory functions. It provides a unique way to bind a variety of business verticals to enhance business productivity for the client.

Tangoes contains several modules like Investment Banking, manage leads, accounts, potential, etc., and each of them internally offers a huge set of options to handle, monitor, control, and update regular business data into the integrated system and track them for centralized process. It is a complete business solution that provides End to-endintegration and allows the execution of tasks in a systematic manner, thus increasing efficiency and productivity.

**Responsibilities *:***

☞ Analyzing and validating the completeness of business requirements.

☞ Generating the test scenarios and test cases.

☞ Generating regression test scripts by extracting the requirements that need to be tested from available documentation and/or liaising with the relevant people.

☞ Developed Automation Test Scripts.

☞ Used Firebug tool to identify the object properties in the Application.

☞ Performed smoke, functional, system integration, retesting, and regression testing .

☞ Experience in designing and implementing TestNG framework with WebDriver.

☞ Performed parameterization to implement the Hybrid framework.

☞ Executed the test suite from Jenkins

☞ Involved in the Agile process.

☞ Conduct Internal Test Case Peer Reviews.

☞ Involved in Daily Scrum Meetings.

☞ Involved in preparing RTM (Requirement Traceability Matrix) and Compatibility Matrix.

☞ Involved in weekly status meetings with the team, developers to discuss open issues and communicating with onsite team.

☞ Propose improvements to current practices ensuring that approved enhancements are fully implemented and repeat errors are eliminated.

**Project #2:**

Project Name :Thermo Fisher Scientific

Role : Test Engineer

Environment : TestLink, JIRA, Bitbucket, Postman, API Testing.

**Project Description:**

Thermo Scientific instruments, equipment, software, services, and consumables empower scientists to solve complex analytical challenges in pharmaceutical, biotechnology, academic, government, environmental, and industrial research, as well as the clinical laboratory. Our products address a range of needs from sample, material characterization, and chemical analysis to clinical diagnoses and biological-based therapeutics manufacturing. Thermo Scientific™ products help scientists around the world meet the challenges they face every day. From routine analysis to pioneering discoveries, our innovations help life scientists solve complex analytical challenges, empowering them to conduct the work they need to do, the way they want to do it.

**Responsibilities *:***

☞ Understanding Requirements. Designing Test Cases Accordingly.

☞ Involved in Test Case Review meetings.

☞ Involved in Automation Suite/Package preparation (Regression Suite)

☞ Extracting Locator Values from Application into Tracker, Updating Accordingly During Execution.

☞ In order to Prepare Driver Scripts, Developed Reusable Methods (application-specific) using WebDriver

☞ Involved in Regression Suit Execution.

☞ Analyzing the Results During/After Execution.

☞ Involved in Test Reports , Consolidated Test Reports Preparation

**Project #1:**

Role : Test Engineer

Client : Zeelearn

Environment : Java, Servelets, Jsp, Oracle Windows 2007.

**Project Description:** This product will be useful for school management and parents to know about the student attendance, fee dues, examinations dates, upcoming events etc. Developing Message Board, Opinion Poll and Registration for different users and to test the overall functionality of the application.

**Responsibilities:**

☞ Involved in preparing Test cases.

☞ Involved in database testing.

☞ Involved in writing Joins and Subqueries.

☞ Involved in Browse compatible testing.

☞ Involved in Agile methodology

☞ Perform Smoke, Sanity, Functionality, GUI and Database testing.

☞ Involved in sending daily status reports to QA lead.

☞ Logging bugs in Team Tracker.