**Ms Srilatha Katta**

5/31, Kenderdine Road, Papatoetoe, Auckland 2025, New Zealand.

Contact No: +64 220461600

Visa Status: Permanent Residence.

Email: [kattasrilathasri@gmail.com](mailto:kattasrilathasri@gmail.com)

**Career Summary:**

* Automation testing experience over 2 years using Selenium Web Driver with Java, Maven, and GIT Repository.
* Have hands-on experience and Good knowledge in Core Java.
* Have hands-on experience and Good knowledge in Selenium WebDriver with Java.
* Design and Implementation Automation Testing frameworks From Scratch like Hybrid Framework with TestNg and existing frameworks as well.
* Have knowledge on Cucumber BDD Framework.
* Experience in writing Xpath expressions to identify Dynamic web elements.
* Experience in using Apache POI Library for Excel File Handling.
* Execute test scripts on various browsers like Chrome and Firefox.
* Experience in Generating Extent Reports.
* Hands-on experience in working on Bug tracking tools like JIRA.
* Good Experience in Selenium WebDriver Integration with Maven and Jenkins
* Experience of software testing like Functional Testing, Smoke Testing, Regression and Re testing and other non-functional testing to ensure successful application deployment.
* Good Experience in Creating, modifying and enhancing both Manual Test cases and test scripts created in Selenium WebDriver.
* Proficient in the Agile/Scrum Methodology for the Product Development.
* Expertise in end to end automation development and testing of web based applications.
* Willing to learn new Technologies and Tools.
* Ideally some knowledge in ERP package - SAP net weaver Business client 5.0
* Maintenance connection- CMMS software 6.0

**Technical Exposure:**

*Automation Testing Tools* : Selenium WebDriver, TestNg, Maven, GIT, Jenkins

*Test/Defect Management Tools* : Jira

*Automation Frame Works* : Hybrid Framework, Cucumber BDD Framework

*Programming Languages* : Core JAVA, SQL

ERP package : SAP net weaver Business client 5.0

**Education and Trainings:**

* 2010-2014 Bachelor of Technology in Electrical and Electronics, JNTU Kakinada, India.
* Trained on Selenium web driver automation testing tool.

**Interests:**

* Passionate about cooking, extreme food lover.
* Self-trained interior decorator with innovative ideas.
* Always ready to help others.
* Trying new technologies

**Jan 2020- Present, HMW store person, Fisher & Paykel Healthcare, Auckland, New Zealand**

*Responsibilities Handled:*

* Be responsible for receiving and checking all deliveries.
* Ensure all stock is stored in the correct manner.
* Keep a record of and report any frequent shortages or spare parts.
* Provide good customer service.
* Importance and proper usage of Protective equipment where needed
* Can handle work pressure with ease and confidence.
* Dealing with SAP 5.0(/MON/MIGO/PRDO/RFUI/ME2M/MM03/BINMAT) and CMMS software 6.0.

**May 2016– Dec 2019, Assembler, Fisher & Paykel, Auckland, New Zealand**

*Responsibilities Handled:*

* Assembling medical products with care and accuracy
* Following standard procedures
* Proper packing and labelling the product
* Label verification before labelling the product
* Quality check for defects before packing
* Fast pace work
* Co-ordinated team work to achieve the Day’s/Week’s production.
* Awareness of Health and Safety hazards in the working environment
* Importance and proper usage of Protective equipment where needed
* Can handle work pressure with ease and confidence.

**Worked as a Quality control team member (Temporarily)**

* Data entry and Filing the Device History Record’s (DHR) in a predetermined plan.
* Required to keep all records mandated by, or kept in order to comply with, the quality system, whether or not the record is product specific, available and accessible.
* Scan the ECN/EPC and NCR documents, save into the desired location.
* Filing the actual placing documents in folders in a predetermined plan.

May 2014 – Jan 2016, Software Test Engineer, Colan Infofactors, Hyderabad, India.

#Project 2

*Client*  : WALDO – JAINMICKLER, U.S.A

*Role* : Offshore Team Member - QA Engineer

*Environment* : Selenium WebDriver 3.0, Hybrid Framework, Jira 7.2, Java 1.7,

Maven, TestNG, Jenkins, Github and Eclipse

*Project Description:*

This E-commerce application includes some of significant features like shopping cart, Newsletters, subscription, Latest News board, ask our expert, tell a friend. End User can select the Products based on the gender (Male/Female).Once Shopping carts filled with required products he/she can checkout .If the customer is registered user then he can directly edit his shipping and billing addresses. Customer can also select shipment type and mode of payment (COD/Credit/Debit/PayPal).

*Responsibilities Handled:*

* Analysing FRS Document and understanding the Application.
* Establishing an automated test environment.
* Reviewing test cases and automating whenever possible.
* Designing, Managing and Executing Test Scripts and test Suites.
* Debugging and executing tests and Analyse test results.
* Generating Reports for Executed Test Scripts.
* Involving in Regression Testing and Re Testing on Modifies Builds.
* Defect Reporting and tracking.
* Preparation of Test Execution Report and Defect Report.

**#Project 1**

*Title* : Acegrades

*Client* : Acegrades, U.S.A.

*Role* **:** Offshore Team Member - QA Engineer

*Team Size* **:** 7

*Environment*  : Selenium Web Driver 2.53, Core Java 1.7, Jira 7.2, Eclipse,

Hybrid Framework.

*Project Description:*

It is a Web based Application and It is Designed for students, the teachers and the parents. We help teachers and students to be able to view their scores and guide them on the next steps. Teachers get the real time view of their student’s activities and can intervene for a quicker course correction. Parents can view the Progress of their children and set goals.

*Roles and Responsibilities:*

* Understanding the requirements and gathering the project information.
* Performing Manual Testing on Functionality of the application and Creating Test Cases and Test Scenarios, Test data for the application.
* Developing and executing the test scripts on the new build using TestNG with Selenium Web Driver.
* Executing Test Cases and Generating Test Summary Reports.
* Analyse the Test results and update it accordingly to the Test Manager.
* Testing the Functionality of each feature.
* Identify the test cases needs to automate and update the Test Cases based on any implementation changes.
* Automaton Script development using Selenium web driver with java and updating the existing automation scripts and executing them on new builds.
* Preparation of Test Execution report and Defect report.

**References:**

Available on request