**Chetan Tallada Email: chetantallada@gmail.com**

**Mobile: +91-9666048878**

**Key Expertise:**

Be with 6.6+ Years of experience in Automation Testing in POS, E-commerce and Payroll/Tax Domain, on Java with Cucumber. Experience in Testing and Automating RESTful web services using SoapUI Pro, Winium and REST Assured Framework.

**Experience Summary**

* Currently working as QA ENGINEER II in Advance Auto Parts, Hyderabad.
* Prior to this worked as a senior technical member in ADP Private Limited, Hyderabad from Oct 2018 to till date
* Prior to this worked as a Software Engineer in OSI Technology Private Limited, Hyderabad from July 2014.

**Work Summary**

* Oracle Certified Associate, Java SE 7 Programmer
* Possess strong business domain knowledge on POS, E-commerce, Payroll/Tax Domain
* Experienced in Agile Methodologies and Actively involved in each stage of the Scrum process
* Experience in Automation Testing using Java with Cucumber (Behavior-driven development)
* Expertise in analysis of User stories and convert to Gherkin test scenarios to test acceptance criteria
* Experience in Testing and Automating RESTful web services using REST ASSURED FRAMEWORK and SOAPUI Pro
* Maintained Cucumber, Java Automation code and Resources in source controls like GITLAB
* Experience in various levels of testing including Functionality, Regression and System testing
* Experience in Continuous Integration server Jenkins
* Providing post-implementation, application maintenance and enhancement support to the client with regard to the product / software application
* Good communication skills, problem solving, leadership qualities
* Highly enthusiastic and ability to learn new technologies quickly
* Experience in Client Communication and Status Reporting. Worked in high pressure conditions
* Cooperating & communicating with other team members for efficient management work

**Skills**

|  |  |
| --- | --- |
| Domain | POS, E-commerce, Payroll/Tax Domain |
| Testing Tools | Java Cucumber Framework (BDD), SOAPUI Pro, Selenium Web Driver, SDT (Macys Test Framework), Wire Mock, jailer, Serenity, Java Message Service, Maven, Jfrog, Kafka, Winium |
| Programming Languages | Java, Groovy, JavaScript, HTML, CSS |
| Web Services | Restful Web Services |
| Database | DB2, MySQL, PostgreSQL, Oracle |
| Integrated IDE's | Eclipse, IntelliJ |
| Test Management Tools | VersionOne, Rally, JIRA, zephyr, GITLAB and bitbucket |
| UNIX Display Tool | Putty, WinSCP |
| Servers | Apache Tomcat, Jboss |
| Build and CI/CD Tool | Jenkins, Docker |

**Project Details**

**AAP Project:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | APEX-APAL | Team Size | 6 people, On-going |
| Description | APEX is a latest browser application, APAL is old windows application, 80% of main functionality is in APAL | | |
| Role & Contribution | **Role**: QA ENGINEER II  **Responsibilities**:   * Automating the functionality using Selenium and winium with Java using component model in Cucumber framework and using Continuous Integration CI Jenkins to ensure web application is automatically tested via scripts. * Analysis of user story requirements and write gherkin test scenarios to test acceptance criteria * Work with product owners to groom the backlog and plan sprints. * Track, escalate and remove impediments. Report at daily Scrum of Scrum meetings. * Implemented and tested application using Cucumber with Java | | |
| Technologies | Cucumber with Java, Winium, Kafka and selenium | | |
| Tools | Intellij, GIT, Maven, JFrog, Jenkins, Citrix, zephyr | | |

**ADP Project:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | N8 Tax Engine (ADP) | Team Size | 7 people |
| Description | N8 is the next generation Tax Engine product. The tax filing process can be Quarter / Annual / Periodic depending on the Agency rules.  Tax system is responsible for end to end Processing of the Taxes | | |
| Role & Contribution | **Role**: Senior Technical Member  **Responsibilities**:   * Performing Functional, Regression using Selenium with Java using Page Object Model in Cucumber framework and using Continuous Integration CI Jenkins to ensure web application is automatically tested via scripts * Analysis of user story requirements and write gherkin test scenarios to test acceptance criteria * Work with product owners to groom the backlog and plan sprints. * Track, escalate and remove impediments. Report at daily Scrum of Scrum meetings. * Track burn down, issues and progress in rally. * Tracked testing progress using rally Graphs/Reports and updated the Project Manager on weekly progress of testing * Involved in test framework development * Implemented and tested application using Cucumber/serenity with Java | | |
| Technologies | Cucumber/serenity with Java, and selenium | | |
| Tools | Intellij, Postman, GIT, Maven, Jenkins, DB2, Rally, WinSCP | | |

**OSI Projects:**

|  |  |
| --- | --- |
| Client Name | Macy’s and Bloomingdale's |
| Features | Shop Runner Phase 1 & 2, Pending Return Management, MBMoney enhancements, Beauty Box, United states loyalty program (USL) |
| Description | The return project can return the money to the customer for the returned items. We have two types of returns (Preference Return, Virtual Return) and we can also have virtual exchange |
| Role & Contribution | **Role**: Software Engineer  **Responsibilities**:   * Tested and Automated service level testcase using Java with Cucumber framework, SOAP UI Pro tool. * Involved in framework development. * Analysis of user story requirements and write gherkin test scenarios to test acceptance criteria * Performing Functional, Regression testing and by using Continuous Integration CI Jenkins to ensure application is automatically tested via scripts. * Work with product owners to groom the backlog and plan sprints. * Track, escalate and remove impediments. Report at daily Scrum of Scrum meetings. * Track burn down, issues and progress in Version One. |
| Tools | Eclipse, SOAPUI PRO, Rest Assured, Wire Mock, GITLAB, Jira, Maven, Jenkins, DB2, VersionOne |

**Self-Projects:**

**Project 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | Currency & Date calculator with Affiliate | Team Size | 1 |
| Description | can know the value of your currency and their symbols, PNR Status.  can calculate age with number of years, number of months, number days with minutes.  can calculate number of days in between 2 dates.  can calculate simple and compound interest. | | |
| Role& Contribution | Role: Developer  Responsibilities:   * Did development and testing using HTML, CSS and JavaScript.   To know more, follow below links   * **Mozilla** Firefox(<https://goo.gl/a4bPLV>) extension * chrome (<https://goo.gl/fHfW95>) * Opera (<https://goo.gl/nLnrMK>) | | |
| Technologies | HTML, CSS, JavaScript | | |
| Tools/ Supports | [Firefox Add-ons](https://addons.mozilla.org/en-US/firefox/addon/currency-converter-affiliate/) , [Chrome web store](https://chrome.google.com/webstore/detail/currency-calculators-with/noklbdbpjhomcmpjjdgkcdfgcmlmlhcn) and [Opera Add-ons](https://addons.opera.com/en/extensions/details/affiliate-shopping/) | | |

**Educational Qualification & Certifications**

|  |  |
| --- | --- |
| B.Tech | Computer Science and engineering with **76.1**%, from Swarna Bharathi Institute of Science & Technology, JNTU Hyderabad. Completed in 2014 |
| Intermediate | (MPC) with **91.3**% from Narayana Junior college, Vijayawada.  Completed in 2010 |
| Schooling | Board of Secondary Education with **71.8**% from Pragathi Model School, Khammam. Completed in 2008 |