

Sridevi Anumula

Contact:512-410-1472 Email: chris@sptecinc.com

**Professional Experience Summary**

* **11+ years** of Overall IT experience as a **Software Test engineer** with Experience into **Manual** and **Automation** Testing, Database and Performance **Testing**.
* **CSTE** (Certified Software Test Engineer) Certified tester.
* Tested various projects spanning in **Insurance** and **Mortgage, Healthcare & Retail** domain.
* Excellent knowledge over Oracle Business Flows **Procure to Pay** and **Order to Cash**.
* Strong knowledge on various modules including **Inventory (INV), Purchasing (PO), OM**.
* Extensive Work experience on CRM Modules (Service Contracts and Install base).
* Proficient in Manual and Automation Testing on Client/Server and web based Portal applications.
* Experience in Automating Web Application using JAVA, **Selenium WebDriver** with GIT as version control tool, and Eclipse as Editor and TestNG, Maven as build tool.
* Well versed with Handling Elements in Selenium WebDriver.
* Experience in Data driven Testing, Cross browser testing and parallel Test execution using Selenium, TestNG and selenium Grid.
* Expertise in implementation of Automation **framework** using Selenium.
* Experience in coordinating **UAT** & **End to End** Testing activities
* Experience in all aspects of testing documentation including Test Plans.
* Experience in Reviewing Requirements, Analyzing Test Results and developing Test Reports.
* Good analytical, communication and business skills with problem solving abilities.
* Good in discovering defects, Root cause analysis and **defect reporting**.
* Documented the Business Process flows by Interacting with Business Users and involved in **Business testing**.
* Involved in **API’s** testing, **Functional** testing, **System** Testing, **Integration** and **Regression** testing.
* Dynamic and assertive team player with a strong inclination to improve and optimize process development and implementation.
* Knowledge in **RDBMS concepts and SQL Server**.
* Experience in writing **SQL Queries**.
* Experience in **Load Runner Performance Center Tool**

**Technical SKILLS**

ERP Configuration : Oracle Apps 11i & R12

EBS Modules : Distribution (INV, PO, OM), Service Contracts, Install base

Database : SQL Server 2008, Oracle 10G

Tools : PL/SQL Developer,TOAD

Languages : Java,C,C++,SQL,XML

Automation Tools : Load Runner, SOAP UI Pro 3.6.1, Selenium WebDriver,IDE

Frameworks : JBehave(BDD)

Version Control Tools: GIT, TFS

Editors : ECLIPSE

Build Tools : MAVEN

Test Management Tools: Quality Center 9.0/ ALM, JIRA, Salesforce (CMT).

Operating Systems: Windows 95/98, 2000, NT, XP, UNIX, MAC.

Development Methodologies: Waterfall Model, V-Model, Incremental, Iterative & Agile.

**Educational Qualifications**

* **Master of Computer Science (M.S.C) (2000 – 2002)**

Osmania University, Hyderabad, India.

**Project Details**

**PROJECT TITLE:** RETAIL AS A SERVICE(RAAS) AUG 2018- TILL DATE

**ROLE:** SENIOR FUNCTIONAL TESTER II

**CLIENT:** KROGER, BLUE ASH, OHIO

Responsibilities:

▪ Attending daily stand up meeting and updating the QA status.

▪ Analyzing all the user story documents and business requirements.

▪ Developing the Test scenarios and cases based on the user stories and reviewing with the team

and updating as per the review comments and getting approvals for all Test Scripts.

▪ Verifying SBG & EDGE Decoration Services Topics using MQQT Tool and Validating new Services are working as per the requirements.

▪ Validating the REST API’s different methods at enterprise level using POST Man tool.

▪ Creating the Orders for different products using MQQT Tool and Batching the Orders in BayMax System.

▪ Validating the Order workflows and the routing steps and the Order picking process for Order Complete status.

▪ Verifying the item setup in the price lookup file and the override configs in the DB tables.

▪ Validating SBG App on IOS & Android devices and validating the mobile Payments.

▪ Validating the Payment Summary page with the order details are populating correct data from backend.

▪ Validating all the Saved Cards are showing up under Payments and Submit Payments by adding different cards.

▪ Reported the defects and retested after the bug fixes and updating the root cause analysis in Jira.

▪ Followed Agile Methodology for application Implementation and Testing.

▪ Validated the Integration of EDGE and BayMax System for Pick to Light feature testing.

▪ Performed Smoke, Functional, System, Integration and Regression with Positive, Negative Test cases.

▪ Created the online orders in Click list and validated pick to light associate process.

▪ Tested different workflows for SBG Guided Shopping in Monroe Store.

▪ Participating in store testing for the production deployment.

▪ Demo the new Wow features to the business Associates.

▪ Automated the regression suit and executed End to End Use Cases for all the features in pilot store.

▪ Worked on SBG Order Verification module, Coupons and new MT Scale Requirements for SBG.

▪ Created Demo documents & presented to the Product owner to get approval signature for RaaS Phase I release.

**PROJECT TITLE: COMPASS OCT 2017- JULY 2018**

**ROLE: SENIOR QA CONSULTANT**

**CLIENT: ANTHEM NORFOLK, VA**

**Responsibilities:**

* Attending daily stand up meeting and updating the QA status.
* Attending Refinement sessions and retrospective meetings for each sprint.
* Analyzing all the user story documents and business requirements.
* Developing Test Scripts using Element locators, WebDriver methods, Java programming features and TestNG Annotations.
* Developed automated tests cases for test data uploads, mouse and keyboard operations, multiple window handling, alert boxes, switching frames using Selenium Web driver and Java concepts like polymorphism, data encapsulation, control statements, inheritance, exception handling, file streams, data types, access modifiers, packages etc.
* Executing automated test cases at suite level using meta filters and analyzed the failures and reporting defects in JIRA.
* Verifying different Service Items workflows and Validating new enhancements are working as per the requirements.
* Validated and analyzed the test results after the bug fixes.
* Executed the regression suite for each build on Test Environment to verify the health check of
* the application.
* Created and enhanced test scripts to handle changes in the objects in the GUI and in the testing environment using Eclipse and Selenium WebDriver.
* Preparing test cases using Selenium WebDriver and TestNG.
* Parallel running test scripts using Selenium Grid and
* Involved in development of Selenium based Automation Framework with Java using Page Object Model (POM) and TestNG.
* Created multiple jobs in Jenkins for different types of Environments (Dev, Test, Pre prod and Production)
* Test Scripts execution from Jenkins and analyzing the results and reporting the defects.
* Framework Integration with the Sauce labs for test execution on the Cloud
* Followed Agile Methodology for application Implementation and Testing
* Integrated Automation Framework with Git repository
* Participating in sprint daily scrum, planning, Review, meetings.
* Performed Smoke, Functional, System, Regression and Integration with Positive, Negative Test cases.
* Developing Regression suit for various module using Selenium Web driver with core Java in Eclipse.
* Used various available features of Selenium to develop efficient and error free Automated Test Scripts using Java in Eclipse IDE.
* Involved in User Acceptance Testing (UAT)
* Worked on Browser Compatibility Testing (IE, Firefox, Chrome, and Safari)
* Create and execute End to End Use Cases for User Acceptance Testing
* Sending daily accomplishment status Reports to the project team.
* Created Demo documents & presented to the Product owner to get approval signature for all releases.

**Environment:** Pega, Facets, SQL Server Developer, JIRA, Eclipse, JAVA & Selenium Web Driver

**Project Title :   MPP – Portal Endorsement** May 17 – Aug- 17

**Client: Nationwide Pet Insurance, Brea.**

**Role: Test Lead**

***Responsibilities:***

* Attending daily Scrum call and updating the QA status.
* Analyzing all the user story documents use cases and business requirements.
* Developing the Test scenarios and cases based on the Test Techniques and reviewing with BA’s and updating as per the review comments and getting approvals for all Test Scripts.
* Writing Test cases using Element locators, WebDriver methods, Java programming features and TestNG Annotations.
* Verifying MPP Page loading for MPP policies which are enrolled through different sources from REN, Intranet and Easy Enrollment platform.
* Verify the performance of MPP page update on submit.
* Executing automated test cases at suite level using Meta filters and analyzed the failures and reporting defects in HP Quality Center.
* Successfully automated the MPP portal endorsement application using BDD approach.
* Validated and analyzed the reports generated from selenium web driver.
* Executed the complete automation suite for each build on Test Environment to verify the health check of the application.
* Maintaining the code using GITHUB by making sure that all code has been checked in.
* Sending daily accomplishment status Reports to the project team.
* After Every Project release, taken a responsibility to maintain required documents.
* Identified regression suit and provided knowledge sharing to the cross functional teams.
* Tested various BI crystal reports depends on the business requests.
* Validated the data pulled in the reports are accurate based on the input control filter and match with the data in the VPIDWDBDEV & VPIDWDBPROD databases by running the SQL Queries.
* Involved in release management activities including preparation of QA signoff document notes & coordinating with the business team to get approval signature for timely & proper release.

**Environment:** .Net, Oracle 10G.**Modules: PH** Portal, REN. **Database:** SQL Server **Test Approach**: Automation **BUG Tracking Tool:** HP Quality Center.

**Project Title :   B2C: Corp Quick Pay (ECP)** Mar 16 – April 17

**Client: Nationwide Pet Insurance, Brea.CA**

**Role: Test Lead**

**Responsibilities:**

* Involving in all the planning meetings, estimations and daily Scrum call and updating the QA status.
* Created Test Strategy,System and integration test plan reviewed with all the team and got approval from Project Manager.
* Analyzing all the user story documents and use cases and business requirements and getting clarifications for all QA queries.
* Developing the Test scenarios and cases based on the Test Techniques and reviewing with BA’s and updating as per the review comments and getting approvals for all Test Scripts.
* Creating Test Plan & Test instances in QC and uploading the approved Test cases.
* Participated in code reviews of the automated tests to make sure that all automated & manual test cases cover and meet product requirements.
* Creating the member accounts in PH portal for inforced Policies.
* Verifying member able to OPT IN/OPT OUT of ECP with different policy status from PH Portals.
* Validating all the accepted claims from FIT are paid electronically and rejected claims are void automatically and updated status in REN System
* Involved in System,Integration testing with different teams, REN,RRD,FIL & FIT teams.
* Validated all the email notifications triggered from Chase bank for all the accepted transactions and members registered for electronic payment.
* Creating and testing the different Rules based on Policies.
* Verifying different discounts applied on policies monthly premium amounts by **quoting using salesforce sales quoting tool** and validating all the reports in Portals.
* Testing the policy status from VBA, ESB & REN Systems.
* Tested the Exception handling scenarios with the help of Dev Team.
* Executing test cases in Test Lab and reporting defects in HP Quality Center.
* Conducting Show and tell meeting with the business users before UAT Kickoff.
* Supporting Business users in Data Prep for UAT Testing.
* Completing daily deliverables and Sending daily accomplishment status Reports.
* Executed the prod validation test scripts in staging and estimated the effort.
* Supported production release and post production validations successfully.

**Project Details at Prolifics,**

**Project Title :   HPP (Hybrid Cloud Purchasing Program)** Sep 15 – Feb 16

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

**Location :** Palo Alto, CA

**Role :** Senior Apps QA Analysts.

**Responsibilities:**

* Involving in all the planning meetings, estimations and daily Status call and updating the QA status.
* Analyzing all the new requirements & CRs SDD and getting clarifications for all QA queries.
* Developing the Test scenarios and cases based on the Test Techniques and reviewing with BA’s and updating as per the review comments and getting approvals for the all Test Scripts.
* Creating Test Plan & sub Test Plans for all the Reports in CMT and uploading the approved Test cases.
* Creating and testing the different Rules based on Order dates, SKU’s, Order Types, Order Amount, ELA & Non ELA Orders based on effective discounts applied and validating all the reports in Portals.
* Testing the order flow from different modules like EBS & Customer & Partner Portals.
* Extensively worked on supporting Business users in Data Prep for CRP & UAT Testing Cycles.
* Attend enhancement meetings and deep dive sessions to coordinate quarterly releases.

and provided QA estimations on enhancements.

* Handled release meetings representing QA team, managed & coordinated effectively for all the releases.
* Sending daily accomplishment status Reports.

**Environment:**JAVA, **Modules:** Salesforce, Oracle-EBS, Portals, **Database:** ORACLE, **BUG Tracking Tool:** Salesforce.com

**Project Title :   Rev Up** April 15 – Aug 15

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

**Role :** Senior Apps QA Analysts.

**Responsibilities:**

* Involving in all the planning meetings, estimations and daily Status call and updating the QA status.
* Analyzing the FRD for all the Reports and consolidating QA queries.
* Scheduling the meetings with BA’s to get clarifications on QA questions and for reviewing Test Scenarios.
* Developing the Test scenarios and cases based on the Test Techniques and reviewing with BA’s and updating as per the review comments.
* Creating Test Plan & sub Test Plans for all the Reports in CMT and uploading the approved Test cases.
* Creating and testing the different Rules based on Order dates, SKU’s, Order Types, Order Amount, , ELA & Non ELA Orders in ILOG.
* Testing the order flow from different modules like SFDC, Model-N, ILog, EBS.
* Validated the data fields & business purpose of the reports in OBIEE & Tableau.
* Sending daily accomplishment status Reports.

**Environment:**JAVA, **Modules:** SFDC, Model-N, ILOG, Oracle-EBS(Order Management, Install Base and Service Contracts), **Reports:** Discoverer Reports,EDW, OBIEE, Tableau.

**Project Title :   DSC Promotion Fulfillment** Sep 14 – Jan 15

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

**Role :** Senior Apps QA Analysts.

**Responsibilities:**

Involving in all the planning meetings, estimations and daily SCRUM call and updating the QA status.

* Analyzing the user stores for all the Sprints and consolidating QA queries.
* Scheduling the meetings with BA’s to get clarifications on QA questions and for reviewing Test Scenarios.
* Developing the Test scenarios and cases based on the user stores and reviewing with BA’s and updating as per the review comments.
* Creating Test Plan & sub Test Plans for all the Sprints & user stories in CMT and uploading the approved Test cases.
* Created and tested the different Rules based on Order dates, SKU’s, Order Types, Order Amount, Exclusions on $0, OEM Orders which are used to select the existing customers who are eligible to get the Promo codes.
* Validated the fulfilled records with correct statuses as per the de-dupe logic in the Batch data.
* Tested the integration of different steps of the promo fulfillment process.
* Validated the Promo codes file upload process against the Events.
* Worked independently including reaching to others as needed to get whatever info needed to be able to test.
* Sending daily accomplishment status Reports to project management.

**Project Title :   DSC Fulfillment Roadmap R1 – R4** Jan 13 – Oct 13

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

**Role :** Senior Apps QA Analysts.

**Responsibilities:**

* Participated in Client Business Meetings at Client Location, PALO ALTO
* Analyzed BRD’s for gathering of requirements from scratch.
* Tested the Different Rules which are used to select the existing customers who are eligible to get the new licenses.
* Testing the Concurrent Programs to verify whether they are picking correct customers who are eligible to get the newer version of products depending on the qualified contracts (active, signed, under renewal) to fulfill.
* Tested the Zero Dollar Order Creation Process in Order management module for fulfillment
* Tested the Order Management, Contract and Install Base modules whether the customers are marked with appropriate Flags for selection of fulfillment and flags after the fulfillment.
* Tested the Subscription Fulfillment Screen in EBS in functional point of view by fulfilling the customers with newer licenses who are having old licenses.
* Verified the downstream validations in all customer facing portals as how the new license and new zero dollar displays.
* Tested the Subscription Fulfillment reports developed in Discoverer reports which are used to verify whether all the eligible customers are fulfilled depending on the criteria.
* Tested the Fulfillment reports developed in Discoverer reports which are delivered to Business people after the fulfillment process for analyzing and estimating the business.
* Conducted Regression Testing for each new Build and verified the bug fixes, and executed all the related Test cases that might/will be affected due to the bug fixes.
* Used the bug reporting tool CMT for reporting issues**.**

**Project Title: Fair Value Conversion Oct 2011 - Feb 2013**

**Client:**VMware,U.S.A  
**Role :** Senior Apps QA Analysts.

**Responsibilities:**

* Analyzed Business Requirement Documents to get a better understanding of the system on both technical and business perspectives
* Creating different types of sales orders standard, License Agreement, RMA, Charge back
* Creating the Sales Orders for according to the client requirement for different countries US, IE in OM Module.
* Validating the new and legacy orders in their web portals after transforming into EBS Suite.
* Creating the Service Contracts with different status related to Orders.
* Tested the Order Management, Service Contracts, Inventory and Install Base modules functional flow in Oracle EBS for different business scenarios
* Executing the Test Cases on the build delivered.
* Performed End-to-End testing covering order management, service contract, IB.
* Verifying the tables to match the data in UI stored to database tables correctly.
* Escalating the issues about project requirement (Software, Hardware) to Management.
* Defect Reporting & Defects Communication through bug tracking Tool CMT.
* Onsite coordination to make sure deadlines is met and deliverables are given in time.
* Co-coordinating and actively participating in knowledge sharing sessions & presentations between team members in project level.
* Documenting the test activities, Consolidating test results and reporting the client.

**Project Title: Niagara June 2010 - Oct 2011**

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

**Role :** Senior QA Analysts.

**Responsibilities:**

* Analyzed requirement specifications.
* Preparation of Test Cases to cover the complete scope of functionality for the custom built form as per business requirement.
* Responsible for testing different functionalities of Order Management like creating a sales order, releasing the sales orders, Shipping Transactions, Invoice.
* Worked on EDI orders to make sure the functionality is working as per the business even after the custom changes are done.
* Performed End-to-End testing covering order management, service contract, IB and AR.
* Coordinating with development team and Client for better understanding the newly introduced business requirement.
* Executing the test cases and reporting the execution status.
* Onsite coordination to make sure deadlines is met and deliverables are given in time.
* Reporting bugs and following up with the development to understand fix deployed against the bug.
* Preparation of Test cases and participation in the CRP and UAT
* Define sequence for order number generation
* Define Item mapping for the SKU’s
* Upload pricelist by validating different parameters discount, Start & End dates

**Projects: Track Source (Insurance Gap Date Calculation & Escrow Check),** Apr 2007 - Mar 2010

**Proactive,PLDS,HO Redesign,Status Mart.**

**Client: Bank of America, HYD.**

**Role:** Senior QA Analysts

**Responsibilities:**

* Reviewing Business Requirements Document to better understand the application
* Preparing and reviewing of test cases and test scenarios.
* Involving in Functional, Integration and Services Testing.
* Validated request and response XML, Web service calls.
* Executing Stored Procedures to verify the number of records available in databases match with the number of records captured in feed files generated by services.
* Verifying the tables to match the data in UI stored to database tables correctly.
* Executing Stored Procedures to verify the task created on UI and using SQL joins need to verify the information displayed on UI matching with the data available in DB.
* Defect identification, Reporting and Tracking.
* Communication by means of Calls/E-mails with the Client (if required).
* Co-coordinating and actively participating in knowledge sharing sessions & presentations between team members at project level.
* Maintaining good Team Coordination in every stage of project.
* Involved in Performance Testing, Load Testing and Stress Testing using Performance center.
* Working with the team in developing the Test scripts using Loadrunner.
* Reviewing the Test scripts created and executing the Test scripts in **VUGEN** and **Controller** by scheduling the tests for the user specific Loads.
* Executing the Load tests and identifying the bottlenecks.
* Analyzing the Performance of the application using the performance test results graphs.
* Suggesting the clients with the solutions for the bottlenecks using Diagnostics.