**RESUME**

**Satya Swathi Nangunoori** **Email:** [**swathi.snew@gmail.com**](mailto:swathi.snew@gmail.com)

**Phone**:**91-7093403999**

**Career Objective:**

To associate with progressive organization that gives me scope to update my knowledge and skills in Software Quality Assurance & Software Testing per latest trends and be a part of team that dynamically works towards the growth of organization and gains satisfaction.

**Profile Snapshot:**

06 years of experience in Manual Testing, Functional Testing, Guidewire Integration Testing, Mobile Testing and Pre-Production Testing Environment in Insurance and Retail domain through DXC (CSC) as a Team Member.

**Professional Summary:**

* Excellent in Functional, Integration, Mobile Testing and Regression testing
* Good knowledge in System Integration Testing, Smoke testing, Sanity testing, Compatibility testing, Adhoc and Regression testing using Selenium (Java).
* Good exposure in SDLC (Software Development Life Cycle) and STLC (Software Test Life Cycle.
* Excellent knowledge on Defect Tracking Tool.
* Experience on Test Management Tool – HP (Application Life Cycle Management), JIRA
* Experience in the Insurance industry with the exposure in Insurance Domain with extensive experience in Quote, Policy Processing, Rating etc.
* Experience in the Retail Industry with the exposure of Oracle Cloud Management.
* Production Go Live Process, and Production Support.
* Worked extensively with the Onsite - Offshore model, Co-ordination with clients/users, understanding of client requirements, provide estimations and effective solutions.
* Experience writing and executing test case/test scripts, based on requirements documentation provided by another resource or business user using HP Quality Center
* Participating in Weekly status calls with Client and have experience in creating MOM (Minutes of Meeting)
* Received appreciation from the clients and manager for successful snapshot process done every quarterly and for major and prestigious projects
* Ability to learn and use new systems and paradigms in considerably less time.

**Academic Qualifications:**

* B. Tech, in Electronics and Communications Engineering (2013) with 76.4% from Varadha Reddy College of Engineering, Warangal.

* **Work Experience:**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| DXC | Team Member,Team Lead | July/ 2014 to till date |

|  |  |
| --- | --- |
| 1.Project Title | Guidewire Integration Testing-Policy Center -eCMS |
| Client | Zurich |
| Domain | Insurance |
| Team Size | 10 |
| Defect Management Tool | ALM |
| Role | Associate Professional Test Engineer |

**Description:**

Farmers Insurance Group is a group of insurance companies that provide homeowners insurance, auto insurance, commercial insurance, life insurance and other financial services throughout the United States. Together, these companies comprise the third largest provider of both private passengers’ auto and homeowner’s insurance in the United States servicing over 10 million households with more than 20 million individual policies across all 50 states through the efforts of over 50,000 exclusive and independent agents and nearly 24,000 employees.

Guidewire Policy Center is that system. It is a complete system of record and supports the core functions of the policy lifecycle, including product definition, underwriting, quoting, binding, endorsements, and renewals. Policy Center is built on modern web technology, based on industry standards, with no legacy code.

Policy Center is a web-based underwriting and policy administration system designed for personal and commercial line insurers in the property and casualty insurance (P&C) industry. In Policy Center, producers and underwriters can submit applications, renew policies, and manage policy changes.

**Environment:** J2EE, JSP, XML, Oracle

**Contribution:**

* Involved in developing regression test plan and prepared Requirements Traceability Matrix.
* Experience on testing the online web-portal used for submitting New business Application, Policy change, Pay online in Billing hub page and Express Apps
* Authored the Test Cases as per the Business scenarios.
* Involved in determining and Preparation of the required test data to execute the test cases.
* Execution of Test Cases in Quality Center.
* Experience on Guidewire’s UI testing in Policy Center Screens for Personal lines business
* Functional Regression testing the Personal Lines application to create policies and perform all policy jobs.
* Actively coordinated with onsite team to resolve issues.
* Performed functional testing to verify the conformance with the client requirements.
* Defect Logging, Tracking, Reporting and validation using Quality Center.
* Preparation of Daily Execution plan for test execution and test data preparation process for every release.
* shake down testing activities.
* Uploading the documents in SharePoint when there is a new functionality to the existing screens.

Environment: J2EE, JSP, XML, Oracle,

|  |  |  |
| --- | --- | --- |
| **Project Domain** | Retail | |
| **Project Name** | Department of Health | |
| **Client** | NHS Supply Chain Management, UK | |
| **Role** | Team member | |
| **Organization** | DXC | |
| **Location** | Offshore: Hyderabad | Onsite:UK |
| **Duration** | Sep.,2019 – Till date | Onsite: - 1 |
| **Details** | Team size | 20 |
| **Environment (with skill versions)**  Languages: | Oracle Cloud, |  |
| Database: | SQL Server |  |
| Tools: | JIRA, JUMP Server | |
| Role | Professional 1Product Test Engineer |  |

**Description:**

The NHS spends approximately £5.5bn on goods across four key areas: everyday hospital consumables, common goods, high value healthcare consumables and capital items. In total, products sourced through the NHS Supply Chain (NHSSC) account for circa 38% of total NHS spend and over 80% in some areas, for example large diagnostic capital equipment.

NHS Supply Chain is embarking on a transformation program to introduce new technology solutions, including:

The Oracle Cloud solution for Order Management

The CTRP WMS solution for Warehouse Management

The Oracle Cloud solution for Enterprise Integration

**Contribution:**

* Involved in Preparation of Test Report, Requirement Traceability Matrix.
* Experience on testing the Oracle cloud applications like Oracle Product Hub, Oracle Management Cloud, Global Data Synchronization, Atrify, eDirect solutions.
* Involved in determining and Preparation of the required test data to execute the test cases.
* Experience on System Integration testing between the Oracle cloud applications and Legacy systems using the Integration jobs.
* Gained knowledge on creating the Products in OMT based on the customer needs with the specified Suppliers in Supply chain management.
* Gathering Requirements and creating the Test scripts and Defect Logging, Tracking, Reporting and validation using Test Management tool JIRA.
* Involved in the Requirement gathering and defect triaging calls.

Work Rewards/Recognition

* Certificate Appreciation is awarded for demonstrating continued commitment to achieve excellence and success.
* Rewarded with Spot through iRnR Team from Manager for commitment and involvement in Guidewire Distribution Integration testing.

Place: Hyderabad Signature

Date: