**Tejasvi SJNVL Kurusetti Mobile: (+91) 8790312849 Email: tejatrishna46@gmail.com**

**Looking for a challenging position as a Test Engineer where my experience and skill that will help me to impact the organization’s productivity and growth.**

**Professional Profile**

* A dynamic professional with 6.5 **years** of experience in the areas of Software Manual Testing web and mobile at Cognizant Technologies Solutions (CNO IT Services merged with Cognizant Technology Solutions)
* Thorough understanding STLC (Software Testing Life Cycle), SDLC (Software Development Life Cycle) and Bug Life Cycle.
* Excellent communication & interpersonal skills.
* Very good team player, high learning curve and good grasping skills.
* Professionally adaptable to get on board quickly with new technologies and new assignments, able to work independently or in a group/team setting to meet deadlines while handling multiple assignments.
* Worked extensively on QC ALM,JIRA
* knowledge on selenium with Java

**Skills** **Set**

**TECHNICAL**

Operating System : Windows 98, 2K XP and 7

Domain Experience : Embedded systems, BFSI

Defect management Tools : QC ALM, JIRA, Test track

Methodology : Waterfall, Agile

**Certifications**

* ISTQB (Foundation Level)
* NCFM (Capital Markets and Dealers Module)

**Awards & Recognitions**

* Awarded with pillar of the month certificate for BLOSC Project.

**Organizational Experience**

**JP Morgan Chase & Co Associate since Feb 2nd**

***Project Details***

* **RDMS**

Team Size : 3

Client : JPMorgan Chase & Co

**Location : Offshore (Hyderabad)**

RDMS(Resiliency Data Management System) is a web based application used as backup to applications when they go down.

***Roles and responsibilities specific to this project***

* Participated in Bi-Weekly User Story Grooming sessions and Iteration Planning meetings with Scrum Master, Product Owners, and Agile Team members.
* Prepared the test cases and discussed the testing goals for each Sprint with the team, assigned User Stories to document test cases, test data.
* Performed thorough Smoke, Functional, System and Regression testing and resolving all the critical and open Bugs prior to Deployment.
* Reported defects in JIRA that were found during testing of multiple versions of applications on various test environments daily and retested defect fixes after each Promote to respective QA environments.
* Reported the Testing status for the current Sprint daily during Scrum meetings.
* Mentored and trained other QA team members.
* Facilitated Show and Tell Sessions, show-casing the business functionality implemented and taking stakeholder's feedback.
* Responding to client queries via Email and maintain Email repository with resolutions.
* Preparing User guide, Page Help, support documents for every sprint.
* Participated in Iteration Retrospective meetings to discuss the problems during the iteration, defining and prioritizing Actions Items.

**CNO IT Services Associate since Nov 3rd**

***Project Details***

* **BLOSC**

Team Size : 4

Client : CNO IT services

**Location : Offshore (Hyderabad)**

BLOSC (Bankers Life Online Service Center) is a web based application used to process payments, view claims status, managing account by updating policies and online preferences for different LOBs under BLC such as Medicare Supplement, Long Term Care, Life and Annuity.

***Roles and responsibilities specific to this project***

* Performing Requirement analysis , releasing report and posting clarifications to user/business analyst
* Authoring test cases and scenarios with respect to the requirements.
* Performing below test types in multi browser in mobile and desktop
  + Functional testing (SIT)
  + Regression testing(SIT)
* Gather test data for the scenarios as per requirements and ensure all the data is ready before test execution.
* Raise defects in HP ALM QC (Quality center).
* Update all the results in HP ALM QC(Quality center)
* Coordinating with onsite coordinator to give overview of defects captured
* Planned and Managed Test schedules using Release Dates.
* Interacting with Onsite Team related to issues/clarifications
* Actively involved in participation of weekly project status meetings with Team Members and Clients

***Project Details***

* **SHARP and BICPS**

Team Size : 4

Client : CNO IT services

Location : Offshore (Hyderabad)

SHARP:

System for Health and Accident Record Processing (SHARP) is the mainframe policy administration system used in Bankers Life and Casualty (BLC) and Conseco Insurance Group (CIG). It caters to many lines of business in the Healthcare domain namely, Long Term Care (LTC), Medicare Supplement, Specified Disease

BICPS:

BICPS (Bankers Interactive Claim Processing System) is the mainframe application used by Bankers Life and Causality (BLC), Colonial Penn (CPL) and Washington National Insurance Company (WNIC) to process health claims – Medicare Supplement, Long Term Care, Specified Disease, Hospital Indemnity and Disability.

***Roles and responsibilities specific to this project***

* Performing Requirement analysis , releasing report and posting clarifications to user/business s analyst
* Authoring test cases and scenarios with respect to the requirements.
* Performing below testing types in CICS mainframe.
  + Functional testing (SIT & UAT)
  + Regression testing (SIT & UAT)
* System testing of all online screens and batch programs.
* Compared the Test files with the Production files.
* Gather test data for the scenarios as per requirements and ensure all the data is ready before test execution.
* Raise defects in HP ALM QC (Quality center).
* Update all the results in HP ALM QC(Quality center)
* Coordinating with onsite coordinator to give overview of defects captured
* Planned and Managed Test schedules using Release Dates.
* Experience in handling the project activities and interacting with Onsite Team
* Actively involved in participation of weekly project status meetings with Team Members and Clients

**Cigniti Technologies Test Engineer since Sept’12**

***Project Details***

* **TDC**

Onsite Duration : Oct’ 13 – Sep ‘14

Team Size : 8

Client : Ezcorp

Location : **Offshore (Hyderabad)**

TDC (TranDotcom) is a web based application primarily deployed in clients stores in multiple locations that accept data of a user and generate loan documents and approvals instantly. TDC application uses information of the customer that is validated across different State Underwriting rules and Merchant Underwriting rules that approves or denies a loan based on the information provided by the customer

***Roles and responsibilities specific to this project***

* Performing Requirement Ambiguity analysis and releasing report and posting clarifications to user/business analyst
* Authoring test cases and scenarios with respect to the requirements.
* Performing
  + Functional testing
  + Regression testing
  + Smoke testing
  + Exploratory/Adhoc testing
* Executed Test Cases and prepared the Test Execution Results for each Build
* Reporting Bugs Using **JIRA** and Retesting after providing the Bug fix
* Analyzing and reporting the defect using Bug tracker and getting the bugs fixed.
* Update all the results in HP ALM QC(Quality center)
* Helping automation team in troubleshooting issue encountered during automation testing
* Coordinating with onsite coordinator to give overview of defects captured
* KT (knowledge transfer) on application changes to team members and KT to new joiners to the project
* Conducted Knowledge sharing session of project at organization level
* Experience in handling the project activities and interacting with Onsite Team
* Actively involved in participation of weekly project status meetings with Team Members and Clients
* As Configuration controller , helping in preparation of Configuration management plan, Identifying Configurable items , Performing CC audits and Maintaining Configuration status accounting
* Data validation of data entered in Project Management Work book, a Project monitoring tool
* Providing Various metrics defects by severity, Test Authoring Productivity , Test Case effectiveness, Defects by Priority , Open defects for monthly and Weekly status report

***Project Details:***

* **LEGO Mind storms**

Onsite Duration : Dec 12 – June’ 13

Team Size : 20

Location : **Offshore (Hyderabad)**

**Project Details:**

The Lego Mind storms series of kits contain software and hardware to create customizable, programmable robots. They include a programmable brick computer that controls the system, a set of modular sensors and motors, and Lego parts from the Techniques line to create the mechanical systems.

***Roles and responsibilities specific to this project***

* Design and Develop Test cases for different modules of LEGO projects to verify the system functionality with respect to requirements
* Execute the test cases and record the bugs in Test Track
* Perform Functional, Integration, Regression Testing Benchmark Testing, Bluetooth testing, Wi-Fi testing, installation testing, System testing for the application.
* Actively attend meetings with all relevant stakeholders to evaluate the progress and Performance of the application
* Create different scenarios in innovative way and find bugs
* Prepare presentations for different modules and delivering sessions to team members as part of Knowledge sharing
* Create different models with the tools provided by LEGO.
* Using different sensors with different scenarios.

* **ISO-NE**

Duration : Oct ’12 – Dec’12

Team Size : 5

Location : **Offshore (Hyderabad)**

**Project Details:**

ISO-NE oversees the operation of New England's bulk electric power system and [transmission lines](http://en.wikipedia.org/wiki/Transmission_line), generated and transmitted by its member utilities, as well as [Hydro-Québec](http://en.wikipedia.org/wiki/Hydro-Qu%C3%A9bec), [NB Power](http://en.wikipedia.org/wiki/NB_Power), the New York Power Authority and utilities in New York State, when the need arises. ISO-NE is responsible for reliably operating New England's 32,000-[megawatt](http://en.wikipedia.org/wiki/Megawatt) bulk electric power generation and transmission system. One of its major duties is to provide tariffs for the prices, terms, and conditions of the [energy supply](http://en.wikipedia.org/wiki/Energy_supply) in New England.[[2]](http://en.wikipedia.org/wiki/ISO_New_England#cite_note-2) Performed browser compatibility testing on ISO-NE website in all the platforms of windows and mac.

***Roles and responsibilities specific to this project***

* Design and Develop the Test cases and test scenarios with respect to requirements
* Execute the test cases and test scenarios and record the bugs in Bugzilla
* Perform Browser compatibility testing
* Actively attend meetings with Onshore team through Teleconference and Video conference
* Preparing Test execution report, Bug report.

**Scholastics**

* Bachelor of Technology in Computer Science and Engineering from **JNT University** during 2008-2012 with 77.8%

**PERSONAL DETAILS**

|  |  |
| --- | --- |
| **Passport** | Available |
| **Name** **as** **in** **the** **passport** | Tejasvi SJNVL Kurusetti |
| **Place** **of** **Issue** | HYDERABAD |
| **E-Mail** | [tejatrishna46@gmail.com](mailto:tejatrishna46@gmail.com) |
| **Mobile Number** | +91-8790312849 |