**VARALAXMI JANGAY**  ** **

+91 768 005 6383

[jangayvaralaxmi@gmail.com](mailto:jangayvaralaxmi@gmail.com)

**PROFESSIONAL EXPERIENCE*:***

Currently working as **Software Test Engineer** in **Deloitte Consulting LLP,** Hyderabad from April 2018-till Date.

Previously Worked as Salesforce Developer in **Mannya Techno Solutions Pvt. Ltd**, Hyderabad from January 2017- March 2018.

**PROFESSIONAL SUMMARY:**

* Having around **3.3 year (1.3 years in testing, 2 years in development)** of IT experience in Force.com platform till date.
* Good experience in each phase of Software Test Life Cycle, Test strategies & Test design, Software Development Life Cycle, Waterfall Methodologies
* Handling critical Build Items , developing detailed Test Cases, Plans & Scripts in ALM
* Experience in SQL queries for accessing database.
* Proficiency in Black box testing, System Testing, Regression & Negative Testing
* Excellent Defect Handling skills using HP ALM and Buganizer.
* Exposure to team management roles.
* Hands on experience in ‘**Salesforce** **CPQ’**.
* Writing the Apex Classes and Apex Triggers.
* Followed best practices in writing Apex Triggers for various functional needs in the application.
* Good knowledge in implementing Batch Apex and Schedule Apex interfaces.
* Knowledge in Unit Testing and Code Coverage while testing.
* Experience in working with Data Loader and Import Wizard.
* Implemented Validation Rules, Formula Fields, Record Types, Page Layouts, Reports and Dashboards.
* Knowledge on recent advancements like Process Builder, Flows.
* Implemented SOQL and SOSL queries from various related objects.
* Worked with Organization Wide Defaults, Role Hierarchies, Sharing Rules and Manual Sharing to implement Record-based sharing.

**Project: Stericycle.**

**Project Description**: Stericycle is a compliance company that specializes in collecting and disposal of regulated substance, such as medical waste and sharps, pharmaceuticals, hazardous waste, and providing services for recalled and expired goods.

**Employer**: Deloitte Consulting LLP

**Role:** Software Test Engineer

**Team Size**: 25

**Roles &Responsibilities:**

* Analysing/understanding User stories, Creating High level Scenarios, Low level Scenarios and Scripts.
* Execution of the scripts in QA, Staging and prod Environment.
* Status Reporting and Task Allocation of the Team.
* Identify Scenarios and Scripts which can be used in Regression.
* Created documents and organized knowledge transfer sessions for all the team.
* Worked on SOQL queries
* POC for creating Test Data.
* Consolidating Low level Scenarios and Scripts of the team.
* Supported the Performance Testing team by providing the test data and guiding them.
* Worked on defects and managing the defect cycle.

Project: Google Vector

Project Description: The purpose of this project is to create a Salesforce cloud-based application for Sales, CPQ and PRM. It will help in improving sales and better partner management.

**Employer**: Deloitte Consulting LLP

**Role:** Software Test Engineer

**Team Size**: 40

**Roles &Responsibilities:**

* Based on Waterfall model and Agile Model of the software development life cycle
* Test and Defect management using Tracker (Salesforce based tool)
* Defect prioritization and effective follow up with development team
* Escalating issues related to test environment and deployment that would affect testing
* Reporting test results and prepare test summary reports
* Involved in Effort Estimation, Test Planning, Scheduling, Resource Allocation and Management
* Collaborate with onshore and BAs
* Collaborate with development team to track the deployment
* Test Design and Review
* Identify Scenarios and Scripts which can be used in Regression.
* Creating High level Scenarios, Low level Scenarios and Scripts.

**Project: Humana Inc.**

**Project Description:** Capabilities of Salesforce CRM are used for streaming ‘Online Calls’ procedure of Service Centre. These solutions are replaced with old Legacy Systems so as to speed up for the call execution for creation of cases and tasks for the different agents. Integration with an external system to show all information in Salesforce.

**Employer**: Deloitte Consulting LLP

**Role:** Salesforce Developer

**Team Size**: 16

**Roles &Responsibilities:**

* Involved in Requirement Analysis, design and development of the system.
* Involved in design and development of Visual force pages.
* Writing the Apex Classes and Triggers.
* Writing Test Classes on created business logic.
* Writing Visualforce Components for re-using a business logic. Involved in creating Custom business objects, Page layouts and Validation rules.
* Created Custom Labels and Custom Settings.
* Worked on JS Data table.

**Project: MCare System**

**Project Description:** The MCare System is mainly used to integrate the entire resources of the hospital into one software application and to perform automation of hospital management. This Software provides Patient Administration, Billing and Pharmacy Management functions for the hospital. The major functions of Patient Administration module included Allocating Registrations, Recording Personal Details, Handling Hospital Admissions and Recording Transfers within the hospital and Creation of Discharge Summary.

**Employer**: Mannya Techno Solutions Pvt. Ltd

**Role:** Salesforce Developer

**Team Size**: 6

**Roles &Responsibilities:**

* Involved in Requirement Analysis, design and development of the system.
* Involved in design and development of Visual force pages.
* Writing the Apex Classes and Triggers.
* Worked on Process Builder.
* Implemented Workflow rules and Approval Process.
* Writing Test Classes on created business logic.
* Involved in creating Custom business objects, Page layouts and Validation rules.
* Created Custom Labels and Custom Settings.
* Worked with Data Loader and Import Wizard.
* Created Reports and Dashboards.
* Worked with OWD, Sharing Rules and Manual Sharing.
* Created profiles and implemented Object and Field level security on the profile users.

**Project: Donation Management System**

**Project Description:**

NPSP (Non-Profit Success Pack) is an easy-to-use fundraising and constituent management application on the Salesforce platform for non-profit community. This application can easily and effectively manage users, donors, contacts, volunteers, and more. Track Households and connections between organization's critical constituents. Track donations, pledges, recurring and planned to give, hard and soft credits, and much more.

**Employer**: Mannya Techno Solutions Pvt. Ltd

**Role:** Salesforce Developer

**Team Size**: 8

**Roles and Responsibilities:**

* Involved in design and development of Visual force pages.
* Involved in Writing the Apex Classes and Triggers
* Involved in creating Custom business objects, Page layouts
* Created Reports and Dashboards.
* Involved in creating the Lightning Process Builder.
* Created profiles and implemented Object and Field level security on the profile users.

**QUALIFICATION**

* B.E in **Electronics and Instrumentation** with CGPA of **8.06** in 2015 from PDA Engineering College, Gulbarga, Karnataka.
* PUC (10+2) from Karnataka Pre-University Board with an aggregate of **75% in 2011.**
* SSLC from Karnataka State Board with an aggregate of **80% in 2009**.

**TECHNICAL SKILLS*:***

* Manual Testing Tools : ALM, Tracker (Salesforce based tool), Buganizer.
* Test Methodologies : Black box testing, Integration testing, Functional testing, Regression testing, System testing
* SDLC Methodologies : Waterfall, Agile
* Database : SOQL
* Technologies **:** Force.com.
* WebTechnologies **:** Visualforce**,** HTML, JavaScript.
* Tools **:** Apex Data Loader.
* OperatingSystems **:** Windows XP, Windows 8, Windows 10.
* Languages **:** Apex.

**PERSONAL OVERVIEW:**

* Father’s Name : Mr. Yeshwant Kumar Jangay
* Mother’s Name : Mrs. Ramadevi Jangay.
* Date of Birth : 21-12-1993.
* Hobbies : Reading Novels, Traveling, Playing Chess and Listening to Music.
* Languages known : English, Hindi, Kannada and Telugu.

**DECLARATION:**

I hereby declare that the above statements are correct and true to the best of my knowledge.