

**Sandeep Yalamanchali**

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### **Summary:**

- Around 7.9 years of total experience in IT and relevant experience in Salesforce domain as 4.10 years, previous 3 years was in Automation and Performance testing- Salesforce application and .Net Applications.
- Around 1.5 years of experience in Salesforce Lightning.
- Good experience with Lightning web components as well.
- Good Experience with REST with Connection establishments.
- Good Experience with FUTURE Callouts, Triggers, Test classes, Lightning controllers, with sharing and without sharing.
- Good experience with Apex, classes, Batch apex, schedulable apex, Queueable apex.
- Good Experience with SOQL and SOSL.
- Extensive experience with Profiles, permission sets, session settings, dynamic session generation at REST API level.
- Good Understanding and enhancement experience with SOAP API.
- Good experience with Data Migration and using different tools like Data loader, Workbench, Import wizard.
- Good Experience with Lightning components, Events, Lightning Data services, FLS in lightning, validations in Lightning, Navigations in lightning.
- Good Experience with Lightning Web Components.
- Good Knowledge with ANT and GIT Hub tool to deploy and manage the version.
- Good experience with Sandbox maintenance and refreshing sandboxes.
- Good Experience with Single sign on implementations.
- Good Experience with using Custom settings, and custom metadata types in salesforce control the data migration and trigger execution.
- Good Experience with Deployments with Change sets and manual changes and package xml and destructive package xml.
- Extensive experience with Salesforce customization like Workflows, process builder, validation rules.
- Good interpersonal and communication skills, committed, result oriented, hardworking with a quest and zeal to learn new Technologies, and undertake challenging tasks.

### **Technical Skills:**

Programming Language	:	Apex, Java.
Web Technologies	:	HTML, CSS.
Operating system	:	Windows and MacOS.

### **Certifications**

- Salesforce Administrator EXPIRED.
- Salesforce Platform Developer I EXPIRED.

## **Educational Profile:**

- B.Tech from Jawaharlal Nehru Technology University, Hyderabad (A.P.) in 2007.

## **Working Profile:**

- Working as Technical Lead in Trianz Holdings Pvt Ltd, Hyderabad from Sep 2014 to till date.
- Worked as Test Engineer in Renault Nissan Technology and Business Centre India Pvt Ltd, Chennai from Jan 2013 to Aug 2014.

## **Project # 1:**

**Sep 2017-Till Date**

Project : Sales Process New York Life  
Client : NYL  
Environment : .Net, salesforce, Java, middleware, ERP, Mulesoft.

Business Problem: NYL investment application will manage different applications like Deal Manager, Cash Manager, Debt Manager and Acquisition Manager.

Acquisition application deals the properties by the existing borrower where NYL take up the property and sell to other firms. Under writer records the property and send it different departments like Asset manager, Accounting and Closing department and finally closing team will send the Disbursement to the Treasury for Funds transfer.

## **Roles & Responsibilities:**

- Salesforce implementation project using platform and customization in Sales cloud modules, Apex, REST, Future, Batch apex, Schedule, Process builder, Workflows.
- Validation rules, Triggers, all end to end functionalities,
- Lightning Components, Events, data Modeling, LDS REST with Lightning pages.
- Page layouts, Record types, Salesforce process, Migration.
- Profiles, Permission sets, custom permissions.
- Session settings, SSO, Remote site settings.
- Future method callouts.
- Validation rules, objects, fields, relationships, SOQL and SOSL.
- Implementing Business logics Data Migration
- Data loader activities
- Agile Methodology.

## **Project # 2:**

**JAN 2016 to Sep 2017**

Project : r-Pay Implementation For New York Life.  
Client : NYL  
Environment : Salesforce

Business Problem: r-Pay system is an administrative system to manage all the different annuity contracts from different Line of Businesses for NYL. It will connect to different interfaces and manages all the transactions. Batch cycles used to run with different frequencies like daily, monthly, yearly. Cycle output data is used to process in the downstream and generate reports and correspondence.

**Roles & Responsibilities:**

- Profiles, Permission sets, custom permissions.
- Session settings, SSO, Remote site settings.
- Future method callouts.
- Validation rules, objects, fields, relationships, SOQL and SOSL.
- Implementing Business logics Data Migration.
- Salesforce Apex, Visualforce pages, Wrapper classes, Rest API.

**Project # 3:****Sep 2014 – Jan 2016**

Project : New York Live Investment Management IDW (NYLIM)  
Client : NYL  
Environment : Salesforce- Manual testing Salesforce Basic developer.

Business Problem: The project dealt with providing a high-level Design, development and maintenance of Business Objects universes and Reports. These reports are used to report project status for stakeholders. These utilizes status report object which is sub-object for project. The scope of this project is to design and develop the Universe and WEBI, Crystal reports for the Customer requirements based

**Roles & Responsibilities:**

- Experience in working as Salesforce Developer includes experience in offshore - onsite model.
- Involved in Administration (Configuration changes), Development (Customizations) and Deployment activities of Salesforce.com.
- Involved in lightning apps and component framework.
- Involved in writing apex triggers, apex batch jobs, Test methods.
- Prepared Data dictionary, KT documents, data migration related sheets and have worked on Apex Data Loader for doing various data migration activities.

**Project # 4:****Feb 2013 to Aug 2014**

Project : Renault & Nissan applications  
Client : Renault & Nissan  
Environment : Java, SAP, Citrix, Mainframe, Siebel  
Tools used : HP BAC, LoadRunner, JMeter  
Role : Performance Testing

- Handling all the requests from Renault client and working on their 250 existing applications.
- Creating LR scripts and deploying the script as profiles in Topaz (HP BAC) and monitoring.
- Handling Load testing requests from the client for different applications and giving suggestions based on the performance.
- Handling customer requests and giving continuous service to the end users.
- Creating profiles, alerts, downtime, and schedule based on the specification by the customer.
- Working on token-based application using LoadRunner.
- Installing BPM in multiple machines and using those machines and probes.
- Working in multiple applications with load runner scripting in multiple protocols

- Involved in Client meetings apart from results reviews.

**Sandeep Y**