**SREENATH REDDY**

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Contributing towards organizational goals and visions, by putting my best efforts to enrich the organizational growth which would help me in enhancing my skills and show case my talents at its best.

**PROFILE SUMMARY**

## 2.4 years of Software development experience in Analysis, Design, Implementation and Unit testing.

* Salesforce certified Platform Developer.
* Good knowledge on both standard and Customization in salesforce.
* Knowledge on Deployment Strategy in Salesforce using Change Sets and VS Code.
* Hands on testing, debugging, validating and monitoring processes and workflows
* Knowledge in creating data models using UML Schemas.
* Experience in Reporting and Documentation.
* Good experience in activities related to Saleforce.com setup, Configuration, Customization, Administration, Data Migration and deployment of applications to Force.com platform for large user groups.
* Experience in generating Reports and Dashboards as per business requirement.
* Work experience on IDE like Force.Com, VS Code.
* Good analytical skills with ability to quickly understand client’s business needs.
* Adept at handling day to day activities in co-ordination with internal/external departments for ensuring smooth Development and Production operations.
* An effective communicator with exceptional interpersonal skills and hands on experience in training of subordinates.
* Hands on Experience in working agile methodologies.
* Knowledge on Gearset Deployment Tool.

**Technical CERTIFICATIONS**

* Certified in Salesforce as **Platform Developer I**.

**PROFESSIONAL EXPERIENCE**

1. **PrOJECT** : **LEADER QUEST**

Domain : Salesforce

Role : Salesforce Developer/Admin

Description: This is an Integration Project that was between salesforce and Docebo. This was a

 Real time integration Project to make salesforce and Docebo in salesforce through

 APIs and Webhook events.

**Roles & Responsibilities**:

* + Analyze the business requirements and customize standard CRM functionality, and develop new custom functionality.
	+ Created Sequence flow for the designs made.
	+ Worked on the Publishing and Consuming of the API in salesforce.
	+ Worked on Webhooks events and Implemented in Salesforce.
	+ Worked on the Schedule class and Queueable class to implement multiple Asynchronous process.
	+ Worked on the batch class to process bulk records with Salesforce and Docebo.
	+ Worked on Integration using standard and customized REST Web Services in Salesforce.
	+ Implementing new business logic using Apex Classes and Triggers.
	+ Created Workflow Rules and defined related tasks, time-triggered tasks, email alerts, Process builders and field updates to implement business logic.
	+ Created Formula Fields, Validation Rules for the flexibility and functionality of force platform application.
	+ Implemented Approval process and automate it based on the Business requirement.
	+ Created different triggers like before and after to automate the process.
	+ Wrote test classes with code coverage of minimum 85% to get to deploy the code into Production environment.
	+ Used inbound and outbound change sets to move the code from sandboxes to production environment.
1. **PrOJECT** : **COVETRUS**

Domain : Salesforce

Role : Salesforce Admin/Developer

Description: This is a development and migration project. This project is the Combining

 Multiple line of business all over the world into single Salesforce Org from different

 CRM Systems.

**Roles & Responsibilities**:

* + Analyze the business requirements and customize standard CRM functionality, and develop new custom functionality.
	+ Created Sequence flow for the designs made.
	+ Worked on various Salesforce.com standard objects Opportunity, Leads, Accounts, Contacts, Pricebooks and Products.
	+ Worked on multiple types of Reports and Dashboards in this project.
	+ Implementing new business logic using Apex Classes and Triggers.
	+ Created Formula Fields, Validation Rules for the flexibility and functionality of force platform application.
	+ Implemented Approval process and automate it based on the Business requirement.
	+ Created different triggers like before and after to automate the process.
	+ Wrote test classes with code coverage of minimum 85% to get to deploy the code into Production environment.
1. **PROJECT : ShipNow Application**

Domain : Salesforce

Role : Salesforce Admin/Developer

Description: This project is related to this is the application to calculate the shipping costs and place

Orders to the courier company. Before the shipping cost is calculated, source and destination address

have to validate using the third-party address validation API. We can also track the package, cancel the

Shipment and POD can be seen in the order.

**Roles & Responsibilities**:

* + Analyze the business requirements and customize standard CRM functionality, and develop new custom functionality.
	+ Created Sequence flow for the designs made.
	+ Worked on Lightning Experience during this project.
	+ Implementing new business logic using Apex Classes and Triggers
	+ Created Workflow Rules and defined related tasks, time-triggered tasks, email alerts, Process builders and field updates to implement business logic.
	+ Implemented Look-up & Master-Detail Relationships and Formula Fields among the Objects.

**Technical skills**

# Salesforce Skills

* Sales Cloud.
* Service Cloud.
* Configuration and Administration Part.
* Apex, Triggers, Batch and Scheduler
* Lightning

# Programming Skills

* Programming Languages: Apex, SQL, Visual force, Aura, LWC
* Web Technologies: HTML, CSS, JavaScript.
* Database: SQL
* Web Services: SOAP and REST
* Operating Systems: Windows

**EDucational CRedentials**

BTech (EEE) 2015

Avanthi Institute of engineering and technology (JNTUH)