

Name : Chundi VijayKumar
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Experience Summary:

Having 5.5+ years of total IT experience in Salesforce CRM, Salesforce application configuration, customization and Integration.

Professional Summary:

- Having 5.5+ Years of experience in Salesforce.com Administration and Development.
- Excellent understanding Developed Batch Apex, Schedule Apex, Future Methods, Queueable Apex Email Services.
- experience on creating Apex Classes, Apex Triggers and Visualforce Pages.
- Having hands on experience on lightning components, Lightning Experience and Events, Lightning App Builder, Aura Method and LWC.
- Have Worked on Lightning Single page application SPA.
- Experience in writing the SOQL and SOSL queries.
- Experience in Designing of Reports, Dashboards and Analytic Snapshots.
- Experience in Data Migration using Import Wizard, Workbench and other integration tools like Apex Data Loader.
- Worked on the Security model using Profiles, Roles and Sharing Model (OWD) settings.
- Hands in experience in Administration setup like manage Users, Security Controls, Data Management, Creating Roles and Profile.
- Hands on experience on Rest API integration.
- Working knowledge with Change Set with Force.com in apex Programming Language.
- Working on Data analyst load the data into salesforce by using data loader,oracle.

Educational Qualification:

- B-Tech (Bachelor of Technology) from Acharya Nagarjuna University with 78% in the year 2016,AP.

Professional Experience:

- Working as Consultant in Capgemini Technology Services India Limited from 2021 Feb to Till Now.
- Worked as Salesforce Developer at Maintec Technologies Private Limited from 2020 Oct to 2021 Feb.
- Worked as a SFDC Developer at Gapbridge Software Services 2019 Dec to 2020 July.
- Worked as a Associate Software Engineer in A2A IMTCS PVT.LTD from 2017 July to 2019 Dec.

Technical Skills:

Salesforce Tech	APEX Language, SOQL, SOSL, APEX Trigger, APEX Classes, VisualForce (Pages, Components & Controllers), APEX data loader, Workflow & Approvals, Dashboards, Reports, Custom Objects, lightning components, Lightning Experience and Events, Lightning App Builder, Aura Method, LDS,Data Analyst.
Integration	Outbound ,Inbound Rest API.
Force.com Tools	Apex Data Loader, Change Set,Copado,Oracle.

Project#4:

Project : JCI_EMEALA SMAX FY21
Client : JCI
Duration : Oct 2021 to Till Now
Role : Consultant.

Description:

John Controls International is an American Irish-domiciled multinational company located in Cork, Ireland. In JCI Project enhancement, development, test and deployment of a Salesforce application for the Heating Ventilation and Air Condition (HVAC), Industrial Refrigeration (iREF), Controls (Building Management Systems), and Fire & Security (F&S) business divisions across a specified set of countries within the EMEALA markets.

Roles & Responsibilities:

- Bulk Data Migration through Data Loader, Import Wizard and Salesforce Inspector
- Worked on User & Profiles, Roles, Permission sets, Public Groups in giving access to users as an Administer.
- Involved SIT/UAT Post Refresh activities
- Experience on asynchronous apex like batch apex, schedule apex, future methods and queueableapex
- Created various Apex classes, Wrapper Classes, Custom controllers, Extensions for various functional needs
- Created Triggers for various objects and maintained test classes with good code coverage.
- Created Custom Objects, defined lookup and master-detail relationships on the objects. Also created junction objects to establish connectivity among objects
- Experience working with Salesforce.com sandbox and production environments. Deploying Code from Sandbox to another Environment by Copado
- Experience on SOQL queries on multiple objects
- Build aura and LWC components and added into lightning application
- **Environment:** Salesforce.com platform, Apex Language, Triggers, Lightning Components, Lightning Events, SOQL, SOSL, Change Set, Data Loader, Force.com, Work Flows-approval, Custom objects, Custom tabs, Email service, Html, Web service, Sharing Rules.

Environment: Salesforce.com platform, Apex Language, Triggers, Lightning Components, Lightning Events, SOQL, SOSL, Copado, Aur,LWC, Data Loader, Force.com, Work Flows-approval, Custom objects, Custom tabs, Email service, Html, Web service, Sharing Rules.

Project#3:

Project : Retail Banking Console
Client : IDFC First Bank
Duration : Dec 2019 to July 2020
Role : SFDC Developer.

Description:

Retail banking application is developed and maintained on Sales force (Force.com) platform. This application is being used to handle all the customer relationship management activities. This application provides support for the existing users through raising the cases with the problems that the customers are facing. In this application, mainly a case was created by front end users like Banker on Call (BOC), Branch and Sales. Other way a case can be created by Integration users like AEM, Novopay, MEM channel and Bulk Upload. A case can be created by users based on "Case Type", Case "Category", Case "Sub Category" and case "Status Code" once submitted the case follows 1,3,4 step. Operation flows depend on Category and Sub Category and a case can be closed by Operation users or front end users.

Roles & Responsibilities:

- Writing Apex Triggers and Controller classes by keeping in mind SFDC governor limits
 - Achieving Test Coverage more than 75% and maintaining the same at the time of enhancements.
 - Data Migration through Data Loader
 - Hands on experience in creating, installing Managed and Unmanaged Packages
 - Worked on Single page application SPA
 - Data Insert and Update by using Bulk Upload functionality
 - Worked on Lightning components, lightning applications, JS, Helper, Lightning application Events and component Events
 - Experience working with Salesforce.com sandbox and production environments. Deploying Code from Sandbox to another Environment by Eclipse IDE and Change Set
 - Worked with SOQL queries with governor limitations to store and download data from Salesforce.com platform database
 - Created various Reports and Dashboards for requirement.
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- **Environment:** Salesforce.com platform, Apex Language, Triggers, Lightning Components, Lightning Events, SOQL, SOSL, Change Set, Data Loader, Force.com, Work Flows-approval, Custom objects, Custom tabs, Email service, HTML, Web service, Sharing Rules.

Project#2:

Project Name : Online Insurance
Client : American International Group (AIG)
Duration : Dec2017 to Dec2019
Role : Software Engineer.

Description:

Online Insurance is a web application which is used to tracking the details about the insurance policy, customer details and company details. This project is useful for any kind of insurance company to manage the insurance details, to sanction the insurance for customer, process the insurance policy details and all kind of insurance process through online. This is easy to use, flexible, fully customizable cloud-based on CRM applicant tracking system (ATS) this just like a web to case.

Roles & Responsibilities:

- Involved in the design of the application and creating the objects, tabs, fields, and formulas.
- Import/Export records to Sales force via data loader
- Worked on asynchronous apex like batch apex, schedule apex , future methods and queueable apex
- Created various Apex classes, Wrapper Classes, Custom controllers, Extensions and Apex triggers for various functional needs in the application by understanding the use cases
- Experienced in deploying the Apex code, Triggers, Custom objects, Visualforce pages, Workflows, page layouts, Record types using outbound change sets in Sandbox to Inbound change sets in Production.
- Worked on User & Profiles, Roles, Permission sets, Public Groups in giving access to users as an Administer
- Implemented several Validation Rules, Workflows, Field Updates, and Email Alerts using Email Templates based on the requirement
- Created Custom Objects, defined lookup and master-detail relationships on the objects. Also created junction objects to establish connectivity among objects
- Used SOQL&SOSL queries by considering Governor Limits for DML operations.
- Created Assignment Rules, Auto-Response rules, Queues
- Worked on complete Full Sandbox for Testing, Training Org, and Production Org
- Integrated Salesforce.com with an external application using REST based webservices.

Environment: Salesforce.com Unlimited Edition, Force.com plug-in in Eclipse IDE, Developer console, Apex Data Loader , Jitter bit Data Loader, HTML, Java script, CSS, Workflows, Reports and Dashboards, SOQL and SOSL, Force.com Setup Portal, Change Set ,Custom Objects and fields, Custom Tabs, Restful Web Services, Report Types, workbench.developerforce.com.

Project#1:

Project : Pharmacy Management.
Client : Antah Health Group.
Duration : July 2017 to Dec 2018.
Role : Associate Software Engineer.

Description:

Hospital administrators are individuals or groups of people who act as the central point of control within hospitals. It contains mainly five modules namely Hospital module, Doctor Module, Patient Module, Prescription Module, Report generation. Hospital module is developed to give the details of various branches. Doctor module is developed to give doctor details, his schedules, timings etc. Patient module is divided into two sub modules namely inpatient module and outpatient module. New patient module will accept all his details and stores in database along with patient id. In the case of old patient module if enter the id, will produce all the details of the patients, different types of medicines used for him and prescriptions suggested.

Roles & Responsibilities:

- Involved in creation of Objects, Relationships, Page layouts, Record Types, Validation Rules, Email Templates, Workflow Rules and Approval process.
- Worked on Administration setup like Creating Users, Roles and SharingSettings.
- Worked on various Salesforce.com standard objects like Accounts, Contacts, Cases, Opportunities, Products, Opportunities, Leads, Campaigns, Reports and Dashboards.
- Involved in customization on Apex triggers, Apex classes, and Visual Forcepages.
- Created Assignment Rules, Auto-Response rules and Queues.
- Involved in creating wrapper classes based the client requirement.
- Implemented several Validation Rules, Workflows, Field Updates, and Email Alerts using Email Templates based on the requirement.
- Used Tabular, Summary and Matrix reports to create Standard reports and Customreports.
- Used SOQL & SOSL for data fetching and manipulation needs of the application using platform database objects.
- Data migration using Data Loader and Import wizard.
- Worked on Tester in DEV,SIT,UAT environments.
- Worked with SOQL queries with governor limitations.
- Created various Reports and Dashboards for requirement.
- **Environment:**Saleforce.com platform, Users, Roles and Sharing Settings, Validation Rules ,Apex Language, Triggers, Visual force (pages, components and controllers), SOQL, SOSL, , Data Loader, Force.com, Work Flows-approval, Custom objects, Custom tabs, Email service, Html, , Sharing Rules.