

Sai Kumar T
saikumar.tallapragada@gmail.com
9703555444

Professional Summary:

- Overall 6.5 years of professional experience in the IT Industry with around 4 Years of experience in Salesforce.com involving various phases of the Software development Life Cycle including system analysis, design, development, testing, and implementation of MVC architecture.
- Expertise in implementing Sales Cloud and Custom Application Development.
- Experience in customizing and configuring the applications on the force.com platform.
- Administrative tasks like User Management, Creating Profiles, Roles, Permission Sets, and Task & Events, Email notifications & Templates, Reports & Dashboard.
- Develop User Interface, Apps, Tabs, Custom fields, Custom objects, Page Layouts, Validation Rules, Workflow, Process Builder, and Approval Processes.
- Used data migration tools such as Apex Data Loader, Salesforce Import and Export Wizard.
- Strong Hands on experience in writing Triggers, Apex Classes, Scheduler, Batch Apex, Visual Force Pages, and LWC Components.
- Hands-on experience in writing queries using SOQL and SOSL in Apex Classes and Triggers.

Technical Skills:

- Salesforce Technologies: Apex, Visual force, Apex data loader, Force.com IDE.
- Operating System: Windows Family.
- Web Technologies: HTML, JavaScript, CSS.
- Tools: Visual Studio.
- Change Request Tools: Jira.

Education:

- Post-Graduation: Master's in Wireless and Mobile Communication Engineering
- Graduation: Bachelor's in Electronics and Communication Engineering

Work Experience:

- Currently working as a Sr. Salesforce Developer for Digimetrix Technologies Private Limited, Bangalore, from March 2019 to date.
- Worked as a SQL Developer for EHS Infotech Solutions Private Limited, Hyderabad, from September 2016 to March 2019.

Projects:

1. Role: Sr. Salesforce Developer

Client: Mckesson Corp

Description:

Medical Equipment Project is to initiate structural reform of the Health Care system. cost-effective care decentralizes decision-making for capital investments to the facility level. Support policy development through the introduction of national health accounts. The project will have main components of medical equipment including related supplies and furniture, spare parts and maintenance equipment for targeted healthcare facilities.

Environment: Salesforce.com, Visual Force, LWC Components Apex, Force.com IDE, CSS, JavaScript.

Roles and Responsibilities:

- Analyzing Requirements and understanding the functionality.
- Involved in the Configuration and Customization part of SFDC.
- Developed custom objects, custom fields, custom Tabs, Field dependencies and Page Layout
- Created different Visual force pages, LWC Components and Workflows, and Process Builder.
- Scheduling the various summary Report and Dashboards for managing all department heads.
- Written triggers and Apex classes for the application.
- Loading data using Apex Data loader, Import wizard and performed unit testing.

2. Role: Salesforce Developer

Client: Kaiser

Description:

The scope was to create a Healthcare - Patient Management, Scheduler, Billing, Inventory and reporting application that resides on the salesforce.com platform and also to port legacy data from the Mentors database to salesforce. The PMS module provides functionality to create and edit patient details. Create and track plans for the patient comprising various medical procedures. Generate and track quotes for the plans. Assign doctors, nurses, and rooms for procedures. It also provides tracking features like Audit Trails, Communication logs, Alerts and reports. Scheduler Module: This module provided functionality to create and track appointments for patients with doctors for consult, surgery, etc.

Environment: Salesforce.com, Visual Force, Apex, Force.com IDE, CSS, JavaScript.

Roles and Responsibilities:

- Involved in Requirement Gathering
- Worked with Profiles, Permissions and Sharing settings.
- Involved in creating validation rules and Workflows.
- Creation of Visual Force page and Apex classes, Triggers.
- Created Test Classes for Apex Classes and loaded Apex data using a Data loader.

3. Role: SQL Developer

Client: Waitrose

Description:

Waitrose is a chain of British supermarkets, which forms the food retail division of Britain's largest employee-owned retailer, the John Lewis Partnership. Its head office is located in Bracknell, Berkshire, England. As of February 2015, Waitrose has 350 branches across the United Kingdom, including 30 "little Waitrose" convenience stores.

Roles and Responsibilities:

Design, create, and implement database systems based on the end user's requirements.

Created Relationships using Foreign Key Constraints

Created Temporary table, CTEs (Common Table Expressions), Sub-Queries, Derived table

Tested databases and perform bug fixes.

Developed database schemas, tables and dictionaries.

Created and maintained database objects like Indexes, Functions, views, and constraints.

Coordinated with DBA to create and manage tables, indexes, database links, and privileges.

4. Role: SQL Developer

Client: Morrisons

Description:

Morrisons is the fourth largest supermarket chain in the United Kingdom which was founded by William Morrison. it began as an egg and butter stall and as of 2021, the company had 497 supermarkets across England, Wales and Scotland, as well as one in Gibraltar. The company is headquartered in Bradford, West Yorkshire, England.

Roles and Responsibilities:

Created new DB Objects and modify current ones based on requirements.

Created Constraints PK, FK, DF, Check and Unique.

Written simple and complex queries using Joins, String functions, Date functions, Ranking functions, and Aggregate functions.

Enhanced productivity by bug fixing and issue handling by coordinating with the support team.

Created User defined functions, scripts and stored procedures.

Created table indexes to improve database performance.

Designed, created, and implemented database systems based on end-user requirements.

Written various ad-hoc queries based on end-user requirements.