**Name:**Teja

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 **Mobile:** +91 8143311223

**Professional Summary:**

Having **3.1** years  **of working Experience in Salesforce.com CRM(Admin,Development)**

* Worked closely with Business Users to enable business processes using SFDC.
* Having Experience in **Admin** Activities like **Validation Rules**, **Workflows, Process builder, ApprovalProcess, Record Types, Profiles, Permission set, OWD, Sharing Setting, Roles, Sharing Rules, Data Loader, Reports** and **Dashboards**
* Having Experience in Customization **Using Triggers, Apex Classes, Visual force Pages, Batch Apex, Test Classes, Custom Settings and Custom Metadata.**
* Having Experience in Integration using **REST API**.
* Having Good working knowledge on **migrating data** from one **Sandbox environment** to another **Sandbox** using **eclipse** and **Change sets**.
* Worked with Salesforce tools like **Data loader**, and **Eclipse Force.com IDE**.
* Having Good talent on quick Document preparation and Quick code Analyzing.
* Exceptional listener and communicator who effectively conveys information verbally and in writing.
* Highly analytical thinking with demonstrated talent for identifying, scrutinizing, improving, and streamlining complex work processes.
* Computer-literate performer with extensive software proficiency covering wide variety of applications.
* Flexible team player who thrives in environments requiring ability to effectively prioritize and juggle multiple concurrent projects.
* Resourceful team player who excels at building trusting relationships with customers and colleagues.

**Education Qualification:**

* B.Tech in Computer science & Engineering Sarva Bharatiya Shiksha Peeth

**Professional Experience:**

# Working as a Software Engineer in ****TechMahindra**** from May 2017 to till date.

**Technical Skills:**

CRM Tools : Salesforce.com

SFDC Technologies : Apex Classes, VisualForce Pages, Triggers,Integration

Tools : Apex Data loader, Eclipse Force.com IDE

Data Bases : SOQL/SOSL, Oracle, MySQL

Project Summary:

Project#1:

|  |  |
| --- | --- |
| 1 | SFDC Implementation-Samsara |
| Client | Samsara |
| Role | Developer |
| Duration | May2018-till date  |
| Tools & Technologies |  Triggers, Apex, Visualforce, Workflows, Validations, EmailTemplate,JavaScript,Eclipse IDE,SOQL |

**Description:**Samsara carries the full range of new and used Cisco products, such as routers, switches, and memory, providing the highest levels of speed and availability.

**Responsibilities:**

* Interacting with Clients, Onsite coordinator, Architect and Team members to analyze the gathered requirements,planned and prioritized the design and implementation of Functionality.
* Working with various salesforce.com Standard/Custom
* Developing Apex Classes, Controller Classes and Apex Triggers, Test Classes for various functional needs in the application and built.
* Creating Workflow Rules, Permission Sets, Profiles, Validation Rules.Fields (Formula fields),Record types, Page Layouts for Opportunity, and Opportunity Line Items.
* Creating Custom Buttons, Links using JavaScript and Salesforce Standard functionality.
* Working on Data loader for Mass import and export of data to/from Salesforce.Involved in preparation of Test cases and Unit Testing the requirement.
* Involved in Unit Testing and Test Coverage of Apex classes and triggers.
* Responsible for writing the Test classes.
* Code review and changing the existing code with considering the Salesforce best practice in view.

Project#2:

|  |  |
| --- | --- |
| 2 | Loan Item Management System  |
| Client | Bidvest bank limited |
| Role | Developer |
| Duration | June 2017 – April2018. |

Description:LIMS is a BD intranet application which caters to the business needs of BD Retails Sales Finance business. BD RSF provides finance to various collaterals especially in the auto mobile sector. The application is used as a reporting tool for finding the status of the financed cases and also allocation of delinquency cases to vendors spread across different licensed states in the United States. Vendor management is also an important functionality in this application. The business objective of this application is to ensure that this vendor management reporting is done in a proper manner.

**Responsibilities:**

* Interacting with Clients, Onsite coordinator to analyze the gathered requirements.
* Used the sandbox for testing and migrated the code to the deployment instance after testing.
* Created different custom buttons and links on the tabs as well on the related list by using the JavaScript, Visual force and URL.
* Developing Apex Classes, Controller Classes and Apex Triggers for various functional needs in the application and built.
* CreatingPage layouts, Search layouts to organize fields, custom links, related lists, and other components on edit pages, Visual Force Pages and Controllers.
* Creating and used Email templates in HTML and Visual force.
* Implementing field level security along with page layouts to manage access to certain fields.
* Creating Workflow Rules, Permission Sets, Profiles, Validation Rules.Fields (Formula fields),Record types, Page Layouts for Opportunity, and OpportunityLineItems.
* Creating Custom Buttons, Links using JavaScript and Salesforce Standard functionality.
* Working on Dataloder for Mass import and export of data to/from Salesforce.
* Worked on validation rules, triggers and workflow rules.
* Used the sandbox for testing and migrated the code to the deployment instance after testing.
* Created different custom buttons and links on the tabs as well on the related list by using the JavaScript, Visual force and URL.