

Mobile: +91-9573221353

Email-id: prashanth.inti0303@gmail.com

INTI.PRASHANTH

(4 X Salesforce certified, Java SE 8 certified, 2xRanger rank)



EXPERIENCE SUMMARY:

- **Seven** years of rich and diverse experience in Software Agile Development and Administration (CI/CD) in SalesforceCRM and **three** years of experience in VLSI development.
- Developed **efficient apex custom functionalities** to the requirements of the project.
- Designed and build **Apex Triggers** for various functional needs in the application.
- Development of **LWC, Aura Components** and **Visual force** pages.
- Involved in integration-related tasks by using **REST API**.
- Deployed code to higher environments using **CI/CD** applications like **GIT HUB, Bitbucket, Bamboo, Jenkins, Workbench, and SFDX format** deployment Experience in Agile applications like **JIRA, OKTA, GUS and Confluence**.
- Experience on **Apttus CLM, DocuSign**.
- Involved in **Unit Testing** and **Test Coverage** for Apex build.
- Created **flows, workflows, process builders** and **validation rules** for automated execution.
- Implemented **security, sharing rules at object, field and record levels** for different users at different levels of the organization. Also created various profiles and configured the **permissions based on the organizational hierarchy**.
- Worked on designing **custom objects, custom tabs, custom fields, custom reports and dashboards** extractions to various formats.
- Experience working with **Data Migration with Data loader** and **Import Wizard** on Salesforce environments.

- Experience in **HTML**, **CSS**, and **JavaScript**.

PROFESSIONAL PROFILE:

- Worked as Senior System Specialist in ESK Technologies, HYD from March 2021 to Feb 2023.
- Worked as a Salesforce Consultant in Burgeon IT Services (P) Ltd, HYD from December 2019 to January 2021.
- Worked as Software Engineer in Bridgeline Digital, Bengaluru. Duration: July 2013 to November 2019.
- Worked as an Assistant System Engineer – Trainee at Tata consultancy services(TCS) from July 2012 to July 2013.

ACADEMIC PROFILE:

- **Master of Technology** in Very Large-Scale Integration (2010-2012) from SRM-UNIVERSITY, CHENNAI, Tamil Nadu.
- **Bachelor of Technology** in Electronics and Communications (2006-2010) from Malla Reddy Engineering College, Hyderabad affiliated with Jawaharlal Nehru Technological University, Hyderabad.

TECHNICAL SKILLS:

Salesforce Technologies:	Apex Language, Classes, Triggers, Apex Scheduler, SOQL, SOSL, Visual Force, DML, Dashboards, Custom Objects, Lightning Web Components, components, Events, LDS, Flows, Workflows and Approvals, Custom Objects, Custom Settings, Custom Labels and Tabs, Dashboards, Roles, Security, Field updates, Reports.
Tools:	Okta, Jira, GIT bash, Bit Bucket, Bamboo, X Author, DocuSign, Confluence, Workbench Data Loader, Chain set, Visual Studio, GUS, Cloud Sense CPQ, Apttus CLM
Programming Languages:	Apex, Java, Hspice, C.
Web Technologies:	XML, JSON, HTML, JavaScript, CSS.

Operating Systems:	MS Windows, Mac OS.
Office Tools:	MS Office.
Methodologies:	Agile- Scrum, Continuous integration and Continuous Deployment.

PROJECTS:

Project:

Client: Salesforce

Role: Force.com Developer

Duration: March 2021 to February 2023

Technologies: Salesforce configurations, Data migrations, Apex, Apttus CLM.

Tools: Git HUB, Visual Studio code, X-Author, DocuSign, Workbench and GUS.

Description:

The client is an MNC, whose services include outsourcing highly efficient Data-intensive CRM applications. The project is to build an efficient and transparent application for internal sourcing requirements, Application extensively uses Apttus CLM. Activity is majorly organized on configuration and development of customization requested by business and deployment across the environments in accordance with Backlogs within the sprint release timelines.

Roles & Responsibilities:

- Created flows, workflows, process builders, and validation rules for automated execution.
- Configuration of page layouts, and permission sets.
- Worked on designing Custom Objects, Custom Tabs and custom fields as per application requirements.
- Deployment of code to higher environments like GIT HUB, and GUS. Visual Studio code.
- Worked on Data migration, tool: Data Loader, MS excel.
- Experience working with Apttus CLM, X-Author, DocuSign.

Project:

Client: Telstra.

Role: Senior Developer.

Duration: December 2019 to January 2021.

Technologies: Apex, Visual Force, Aura components, Cloud Sense CPQ, JavaScript, CSS, HTML.

Tools: Okta, Jira, GIT bash, Bitbucket, Bamboo, Confluence, Visual Studio, Workbench.

Description:

The client is a Multinational Telecommunication organization, whose services range from broadband services to mobile connection services and related products. The client selected Salesforce and Cloud Sense for his CRM and CPQ services respectively. Activity is majorly organized on the development and customization of the code and deployment across the environments in accordance with Backlogs within the sprint release timelines.

Roles & Responsibilities:

- Created the Batch Apex, Schedule Apex, Triggers and Workflows for Email Alerts and Field Updates.
- Involved in implementing schema concepts for Obtaining Information, Objects, Fields, Tabs and their Properties.
- Creation of product baskets, product Definition, Attribute Definition, and JSON data in Cloud Sense CPQ.
- Deployment of code using CI/CD applications like Bitbucket, Bamboo, and Git bash. Experience working with JIRA, OKTA, Data Loader, Import Wizard and salesforce.com Sandbox.
- Implemented Sharing rules of objects, fields, and record levels for different users at different levels of the organization. Also created various profiles and configured the permissions based on the organizational hierarchy.
- Worked on designing Custom Objects, Custom Tabs, custom fields, role-based Page Layouts, designed Visual Force Pages and various other components as per the client and application requirements.
- Created Custom Settings for Auto Population of data and also for controlling Triggers Based on Users or Profiles.

Project:

Client: Robert Bosch

Role: Salesforce Developer.

Duration: October 2016 to November 2019.

Technologies: Apex, Visual Force, JavaScript,
CSS.

Tools: Okta, Jira, Git bash, Bit Bucket, Bamboo, Confluence

Visual Studio, Workbench.

Description:

The client is a multi-brand vendor for multiple medical OEMs; the client provides high-end medical equipment, spare parts and allied services to Different tiers of customers who are bisected horizontally and vertically. The project aims to streamline the whole business operation of the client from lead generation to assignment, customer meet-up, lead conversion, opportunity handling and quote creation. Automations are configured to improve the turnaround time of the request, which has led to empowering management with real-time data reporting to take better decisions leading to an increase in the efficiency of employees and the productivity of the company.

Roles & Responsibilities:

- Involved in different phases of lead management.
- Integrated with web-to-lead.
- Created new Custom objects and Customized S-objects.
- Written Apex extensions to customize the standard buttons on Lead, Account, Contact, and Opportunities objects.
- Implemented triggers to handle duplicate leads and automate ownership of leads.
- Developed Visual Force page using Visual Force, HTML and CSS.
- Created workflow rules, Approval process and validation rules.
- Created apex classes and triggers.
- Created test classes for the Apex Classes and Apex trigger.

Date:

INTI.PRASHANTH