Professional Summary:

- Certified Salesforce Administrator having 3+ years of experience in IT and in the Salesforce platform as a Developer, including analysis, modelling, design, coding, testing and implementation on various business domains like Automotive and health.
- Experience in Salesforce.com CRM, developing and deploying custom solutions.

 Excellent skills in creating/troubleshooting/modifying Apex code and visual force pages.
- Experience in SFDC development using **Apex classes and Triggers, VisualForce, Test Classes. SOQL. SOSL.**
- Strong Knowledge in Salesforce Administration and Customization, Data Validation, Custom Formula Fields, Field Dependencies, Page layouts, and Custom Objects and their Relationships (Master-Detail & Lookup), Profiles and Permission sets, Roles, Sharing Rules and Data Loader.
- Worked on Flows, **Lightning Process builder**, **Workflows** and Approval Process
- Hands on experience in Lighting App builder and Building Lighting components, framework, responsive applications for devices
- I have hands-on experience with CPQ (Configure, Price, Quote) and Vlocity solutions within the Salesforce ecosystem, effectively leveraging them to streamline sales processes and enhance customer experiences.
- I've successfully implemented CPQ and Vlocity functionalists within Salesforce, driving efficiency and accuracy in quoting and pricing processes while delivering tailored industry-specific solutions.
- Experience in developing client-specific solutions on force.com platform using Apex classes and Triggers, VisualForce, Force.com IDE, SOQL, SOSL.
- Having knowledge on Schedule Apex, and Batch Apex and Rest API.
- Experience working with Sales cloud and Service cloud.
- Experienced in web technologies like HTML, CSS, JavaScript.
- Excellent experience working with Salesforce.com sandbox, production environments.
- Experience in working with lightning web components, and REST API integration.

Education Summary:

Graduate in MALLAREDDY INSTITUTE OF TECHNOLOGY AND SCIENCE, BTECH in 2021 with (68%)

Experience:

Currently working in **PERFEXION INFORMATION TECHNOLOGY PVT LTD** as a **Software Engineer** (AUGUST 2021 – Till Date)

Technical Skills:

Salesforce Technologies	Salesforce CRM, Apex Triggers, Apex Controllers, Visual force Pages, Workflow, CPQ, Vlocity functionalists, Custom Objects, custom settings, SOQL, SOSL, Lightning, Sales Cloud, Service Cloud.
Salesforce Tools	Force.com IDE, Force.com API tools (Data Loader),workbench, Change Set Visual Studio,Notepad++.
Languages	Apex
Web Technologies	Html,css,javaScript
projects	Building lightning web components as per required customozation

Project Details:

Project #1:

Description:

It operates through the following segments: Automotive, Financial Services, and All Other. The Automotive segment designs, manufactures, assembles and sells passenger cars, minivans, trucks, and related vehicle parts and accessories.

Title	Ryder
TeamSize	6
Platform	SFDC
Role	SalesforceDeveloper/Admin

Responsibilities:

- Interacted with various business team members to gather the requirements and documented the requirements.
- Designed and developed application on Force.com Platform in Salesforce.com environment with Apex programming language at backend and Visual-Force pages as user interface.
- Implemented the requirements on **Salesforce.com platform** and **Force.com IDE** Plug-in using **Eclipse**.
- Worked with various salesforce.com objects like Accounts, Contacts, Lead, Reports and Dashboards.
- Created page layouts, search layouts to organize fields, custom links, related lists, and other components on a record detail and edit pages.
- Created workflow rules and defined related tasks, time triggered tasks, email alerts to implement business logic.
- Designed, developed and deployed Apex Classes and Apex Triggers for various functional needs in the application.
- Developed and configured various **Reports** and **Report Folders** for different user profiles based on the need in the organization.
- Building lightning web components as per required customization
- Implemented CPQ and Vlocity functionality within Salesforce, driving efficiency and accuracy in quoting and pricing processes while delivering tailored industryspecific solutions.

Project #2

Description:

It is a service cloud implementation project in the DTC area. As part of the Development team, we worked on implementing optimized service cloud in existing business areas which involved implementing out of box functions as well as customizing the existing functionalities.

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Title	CMGServiceOptimization
TeamSize	6
Platform	SFDC
Role	SalesforceLightningDeveloper/Admin

Responsibilities:

- Created Custom Objects and various custom and various custom fields.
- Created multiple Lightning Components added CSS and Design Parameters that makes the Lightning component look and feel better.
- Enabled Aura Framework, by adding Aura Attributes and Aura Handlers for Events to focus Logicand Interactions Lightning Applications.
- Minimized code in Java Script Controllers by adding reusable functions Helper Component.
- Setting up Service Console
- Building lightning web components as per required customization
- Implemented CPQ and Vlocity functionality within Salesforce, driving efficiency and accuracy in quoting and pricing processes while delivering tailored industryspecific solutions.

Project #3 Description:

Hill phoenix is a designer and manufactures an extensive line of commercial refrigerated display merchandisers, commercial and light industrial refrigeration systems, and electrical distribution products.

Title	Hill phoenix.
TeamSize	3
Platform	SFDC
Role	SalesforceDeveloper/Admin

Responsibilities:

- Worked on the Lightning Experience enhancements for developing the new Lightning components and updating the existing components as per the business requirement.
- Updated the APEX Controller and Helper functions regularly making the Component Context Aware as per business requirement.

- Worked on the configurations as part of salesforceAdministration.
- Created Page Layouts to organize fields, custom links, related lists, and other components on a record detail and edit pages.
- Defined Lookup and master-detail relationships on the objects and created junction objects to establish connectivity among objects.
- Developed Apex Classes, Controller classes, Extensions and Apex Triggers for various functional needs in the application.
- Unit testing the functionality and Code coverage and Deployments.
- Building lightning web components as per required customization

Declaration:

I hear that the information furnished above is true to the best of my knowledge.

PLACE:

VEDHA