

V Vamsi

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Professional Summary:

- Total 4.5 Years of experience IT Industry.
- I have arrounding 3 Years of experience in Configuration, Customization and leveraging Force.com
 Platform world's first commercial Software Application as a Service (SAAS) running in Cloud
 Computing Environments.
- Experienced in implementations of Salesforce CPQ.
- Experience in creating simple products and configurable products.
- Implemented complex pricing rules and approval process.
- Developed Apex Classes, Controller Classes, Batch Apex and Apex Triggers for various functional needs in the application.
- Having good experience on SOQL and Involved in Unit Testing, Test Coverage.
- Experience working with Force.com IDE, Data Loader, Change Sets and salesforce.com Sandbox environments to deploy components from one environment to different environments using Change Sets.
- Good knowledge on Creating Permission Sets and Public Groups and Implemented Field- Level Security.
- Implemented OWD and Criteria-based sharing rules based on business requirement.
- Worked on the designing of custom objects, custom fields, Record types, page layouts, custom
 Tabs as per client requirement.
- Created the Validation Rules, Approval Process, Workflow Rules and Email Templates.
- Good Communication and Interpersonal skills with the ability to work well in small and large teams.

Skills:

CRM : Salesforce CMR

SFDC Technologies : Salesforce.com,Apex,Salesforce CPQ, Lightning Web Components,Visualforce

Web Technologies : HTML, Java Script, CSS3.

Language : Apex

IDE Environments : Apex Data Loader ,Force.com IDE

Databases : SOQL,SOSL.

Education:

❖ B.Tach(CSE) from Vikramsimhapuri University. By the year 2017

Experience Summary:

Organization1: Akamai Techonology

Duration: Apr-2019 to till date

Designation: Software engineer

Projects Involved:

Project 1 : DAIKIN

Role : Salesforce CPQ Developer, Apex

Description:

The Daikin Manufacturing Facility Expansion project aims to enhance and streamline Daikin Industries' production capabilities for heating, ventilation, and air conditioning (HVAC) equipment. Daikin is a renowned global leader in HVAC technology, known for its innovative solutions in climate control. This project seeks to meet increasing market demand, improve production efficiency, and uphold Daikin's commitment to environmental sustainability.

Responsibilities:

- Worked closely with business analysts, and team members.
- Involved in creating the objects, tabs, fields, and formulas,
- Import/export records to salesforce via data loader
- Developed application using apex controller, Aura, Lightning Web components.
- Installation packages on bundle products, Optional Constraints, Configuration Attributes,
 Price rules, Discount Schedules, Product rules, Quote Template, Contracts.
- Created Documents, Email alerts, Mail Template's.

Project 2 : Crown

Role : Salesforce CPQ Developer, Apex

Description:

The Crown Manufacturing Facility Expansion project is designed to enhance and expand the production capabilities of Crown Manufacturing, a leading company in the production of packaging materials and solutions. Crown Manufacturing is committed to providing high-quality packaging products to a diverse range of industries, and this project aims to meet increasing market demand, improve operational efficiency, and maintain a strong focus on sustainability.

Responsibilities:

- Worked closely with business analysts, and team members.
- Involved in creating the objects, tabs, fields, and formulas,
- Import/export records to salesforce via data loader
- Developed application using apex controller, Aura, Lightning Web components.
- Installation packages on bundle products, Optional Constraints, Configuration Attributes, Price rules, Discount Schedules, Product rules, Quote Template, Contracts.
- Created Documents, Email alerts, Mail Template's.
- Worked on CPQ module. Created Products, Pricebook, rules etc ...
- Involved CPQ / admin and more.