YOGESH VALMIK LINGE

Software Engineer



Availability

Full time

Roles

• Salesforce Developer

Functions and Specializations

- Sales, Services, Community cloud,
- CPQ

Languages

- English
- Hindi
- Marathi

Education

B.E. Mechanical from Pune University12th From HSC Board10th From SSC Board

Contact Info.

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BACKGROUND

3.5 years of rich experience in CRM – Salesforce Implementation and Support, which comprises configurations and custom development across various domains.

Worked in all phases of SDLC such as Requirement Gathering and Analysis, Design, Configuration, Development, Testing and Deployment.

SALESFORCE CERTIFICATIONS

- Administrator (ADM201)
- Platform Developer I

PROFESSIONAL AND INDUSTRY EXPERIENCE

- Experience in Lightning Web Component (LWC).
- Experience in service cloud, email-to-case setup, service console, queues, public groups, chat, Case Management, Knowledge Management.
- Experience in Lightning Development using Event, Controller, Helper, Lightning Data Service, lightning app builder.
- Experience in Salesforce Development using Apex Classes and Triggers, SOQL, Asynchronous apex, and Test Classes.
- Proficient in SFDC Administrative tasks like creating Roles, Profiles, Page Layouts and Assignment rules, Sharing Rules, Manage Users.
- Proficient in designing of Custom objects, Custom fields, page layouts, Custom Tabs, Object Relationships and Custom Application.
- Configuration Validation Rule, Workflow Rules, Auto-Response Rules, Escalation Rule, Approval Processes, Process Builder, Flows, Sales Process.
- Having experience in Sales Process, Record Types and various Salesforce.com objects like Lead, Account, Contact, Opportunity, Price Book, Quotes and Product Line Item.

TECHNICAL SKILLS

Technologies: Salesforce Configurations, Customization, Apex, Lightning Aura Component, LWC

Misc Tools: Data Loader, Developer Console, Workbench, Salesforce Inspector

WORK EXPERIENCE

Salesforce Developer at CadSoft Technologies: June 2019 – Current

PROJECTS

1. Project: Educational

Team Size: 4

Role: Salesforce Developer

School increases their community engaged through a secure self-service portal developed by leveraging salesforce Community Cloud. For its extended care program, Client's School used an inefficient and costly paper-based enrollment system that didn't enable parents with self-service. With multiple locations and growing campuses, they needed a nimble online system that could scale with their school. This Project includes almost all the factors that you may need in the process of managing your educational institute.

Responsibilities:

- Interact with the business owners on the requirements and discuss user stories.
- Implemented this project mainly in LWC and Community Cloud and also other salesforce customization and configurations as per project requirement.
- Implemented some of main activities of Smart School Management are admission management, Student management, parent management, fees, and financial activities, Teachers and

staff management, Campus Selections etc.

- created and configured the community as per the requirement.
- Created and invoked Apex controller methods to read data from objects.
- Configured various standard and custom objects.
- Created process builder, approval processes, sharing rule, validation rule, and assignment rule.
- Validate and verify the application developed against the user story.
- Used the change set and workbench for deployment.

Environment: Salesforce.com, LWC, Community Cloud, Apex Class, Trigger, lightning, email template, process builder, Test Class, Standard and Custom Objects, workflow.

2. Project: AHM (Advanced Health Management)

Advanced Healthcare Management provides healthcare management services. AHM tracks patients through their treatments, schedule appointments, send reminders and perform all of the clerical tasks associated with operating a medical facility. Gives a complete view of individual patients

Responsibilities:

- Worked Closely with Team Lead or Project Manager to develop solution in accordance to the system design
- Worked with management and end-users to create and manage workflow rules, data validation, processes and flows
- Performed data migration, data integration, data loading.
- Worked on custom setting and custom labels.
- Created Unit Test classes for Visualforce pages to ensure all business process automation with positive and negative test cases.
- Implemented test classes for different apex class and controllers.

Environment: Salesforce.com, Apex Class, Trigger, lightning component, email template, process builder, Test Class, Standard and Custom Objects, workflow, lightning event.

3. Project: Electronic Hi-tech Product (Salesforce CPQ)

- Configured salesforce CPQ for Home used electronic Products in Bundle, creating Contract, Quotation Responsibilities
- Configured Product & Bundle, Quote & Quote Line Editor, Static & Nested Bundle, Price Lists,
- Options, Features, Options Constraints. Product Rule (Selection, Validation, Alerts), Summary Variables, Configuration Attribute, Auto
- Mapping, List Pricing (Subscription Products, Percent of Total) Discount Schedules, Pricing Rule, Pricing Discounts Volume & Term base.
- Single & Multiple Order Creation, Edit Product Quantities, Contract Creation, Amend Contracts, Amend Assets, Renew from Contract
- Lookup Object & Queries in CPQ, Advanced Approval, CPQ object Data Model, Page Layout, Profile Permission
- Quote Template (Sections, Line, Columns), Template Language, Adding Image and Product Image to Quote.

4. Project: Real Estate

Team Size: 5 Role: Salesforce Developer and Salesforce Admin

- The project involved the information related to the Society. In which buyer booked the flat in our society... Salesforce.com cloud computing, SFDC, Force.com platform, Apex, Visual force, Apex triggers, Controllers, Workflows & Approvals, Reports and Dashboards, and Sharing.
- Responsibilities:
- Interact with the business owners on the requirements and discuss user stories.
- Configured various standard and custom objects.
- Created and invoked Apex controller methods to read data from custom objects.
- Created and raised application events to enable communication between loosely coupled components.
- Implemented Lightning Data Service to read and write custom object data.
- Created Visualforce pages.
- Created various Reports and Dashboards.
- Validate and verify the application developed against the user story.
- Designed and developed User Interfaces for Sales Force users as per requirements.
- Created process builder, approval processes, sharing rule, validation rule, and assignment rule.