

Srikanth M

Senior Software Engineer

SUMMARY

- Software Engineer with 7+ years of experience in analysis, design, development, testing, and implementation of various Force.com applications - Expertise in developing Sales applications on Force.com platform using Apex, Visualforce, and Triggers - Proficient in developing Lightning components with Aura Framework and Lightning Web Components (LWC) - Strong knowledge of web-based technologies like HTML, CSS, and JavaScript - Experience in data migration using Data Loader, Import Wizard, and Talend (ETL Tool) - Proficient in automating Force.com applications using Workflow, Approvals, and Validation Rules - Skilled in creating reports and dashboards for data summarization and analysis using Salesforce reporting tools - Familiarity with Salesforce to Salesforce (S2S) integration and order management system implementation.

TECHNICAL SKILLS

Main Technical Skills	Salesforce
Programming Languages	JavaScript
Salesforce Ecosystem	Apex DataLoader, Lightning Web Components, Salesforce, Salesforce Apex, Salesforce Workflow, Visualforce
Data Analysis and Visualization Technologies	ETL, Talend
UI Frameworks, Libraries, and Browsers	CSS, HTML
SDK / API and Integrations	Google API, RESTful API
Platforms	Salesforce
Other Technical Skills	Validation Rules

WORK EXPERIENCE

Developer, Morrison Utilization Services

Duration: March 2016 to current

Summary: Morrison Utilization Services - Implementing global onboarding form in Lightning Web Components

Responsibilities: Involved in creation and customization of objects, fields, page layouts. Creating custom controllers depending on business requirements. Created triggers and Apex classes. Developing the custom objects, custom fields, custom tabs, and validation rules and JavaScript. Designing webpages using Lightning Web Components. Involved in creating



users, roles, profiles, and page layouts in creating Salesforce.com Administration.

Technologies: Apex, Lightning Web Component, Lightning UI, Schedule Apex, Batch Apex, Schema Programming, REST, Triggers

Developer, Logitech

Duration: March 2016 to current

Summary: Logitech - Implementing customer community for viewing commissions, ongoing process, and information

Responsibilities: Involved in requirements gathering. Creating custom controllers depending on business requirements. Created triggers and Apex classes. Developing the custom objects, custom fields, custom tabs, and validation rules and JavaScript. Designing community pages using Lightning UI. Involved in creating users, roles, profiles, and page layouts in creating Salesforce.com Administration.

Technologies: Apex, Lightning UI, Schedule Apex, Batch Apex, Schema Programming, Triggers

Proxibid financial services

Cynergy Bank

Cisco

Wave Analytics Implementation

Summary: We create dashboards, lenses, data sets by using WAVE. Represent sales of Optical for different regions in different season measure by using WAVE Dashboard

Sales Cloud Implementation for a Retail Organization

Summary: Sales Cloud Implementation for a Retail Organization - Tracking customers, distributors, revenue by outlets, and orders

Responsibilities: Developed Visualforce pages to capture orders and created reports to give a complete overview of sales by outlets and sales persons

Technologies: Visualforce

Data Migration for an Organization from a Legacy System

Summary: Data Migration for an Organization from a Legacy System - Transferring data into Salesforce from a legacy system

Responsibilities: Created data migration jobs to transfer data into Salesforce from a legacy system. Used an Open Source ETL tool for data transfer

Technologies: ETL Tool

Project Management Tool

Summary:

- Project Management Tool - Developing an application on Force
- com Platform for project management

Responsibilities: Created Visualforce pages and triggers to automate the project process. Created charts based on Google APIs which show the summarized information of tasks. Created Gantt Charts for analyzing task start and end dates, status, and type of tasks for specific projects

Technologies: Visualforce, Google APIs



Recruiting Application for a HR Consultancy

Summary: Recruiting Application for a HR Consultancy - Keeping track of candidates, jobs, and companies

Responsibilities: Developed a search engine for candidates to search jobs and for partners to search candidates based on filters. Filters include candidate experience, qualifications, roles, and responsibilities

