

Tarun G

Middle Salesforce Developer

SUMMARY

- Experienced software engineer with 5+ years of total experience, specializing in Salesforce development; - Proficient in Salesforce technologies including Salesforce Lightning, Apex, Visualforce, and SOQL; - Skilled in designing and implementing custom objects, fields, layouts, reports, and workflows on the Salesforce platform; - Strong knowledge of web technologies such as HTML, JavaScript, and CSS; - Familiar with Agile and Waterfall methodologies for software development; - Experienced in integrating Salesforce with external applications using SOAP and REST web services; - Highly motivated, team player, and quick learner of new technologies.

TECHNICAL SKILLS

Main Technical Skills	Salesforce (5 yr.)
Programming Languages	Java, JavaScript
Salesforce Ecosystem	Apex Classes, Apex Controllers, Apex DataLoader, Apex Triggers, Sales Cloud, Salesforce (5 yr.), Salesforce Apex (5 yr.), Salesforce AppExchange, Salesforce Lightning Framework, Salesforce Workflow, SFDC, SOQL, SOSL, Visualforce (5 yr.), Visualforce Pages
Java Libraries and Tools	JSON
Security	Security Controls
Databases & Management Systems / ORM	Aura
UI Frameworks, Libraries, and Browsers	Ajax, CSS, HTML
Methodologies, Paradigms and Patterns	Agile, SOAP, Waterfall
Deployment, CI/CD & Administration	Ant Migration Tool
Project Management & Administration	Approvals
Third Party Tools / IDEs / SDK / Services	Excel
SDK / API and Integrations	Metadata API, RESTful API
Platforms	Salesforce (5 yr.)

Operating Systems	Windows
File Systems, Storage	XML
Other Technical Skills	Custom Objects, Custom Tabs, Duplicate Rules, Email Services, Force.com, Integration with web services, LWC, Process builder, Reports, Sandbox

WORK EXPERIENCE

Salesforce Developer, NDA

Responsibilities: Validating and deploying metadata through ant, deleting legacy objects, classes, vf pages, etc., and removing managed packages.

Technologies: Ant Migration tool

Salesforce Developer, Timesheet workloads

Summary:

- This application is used for Entering Worklogs of employees and supervisors;
- This application is used for knowing the work logs entered by the subordinates through this application;
- And also able to download CSV files of all the work logs for the selected date range.

Responsibilities:

- Provided detailed analysis of Business Requirements to the Development team and documented Detailed Design;
- Created a Lightning Application for This application is used for Entering Worklogs of employees and supervisors through this application;
- Designed a Lightning App using aura framework to know the work logs entered by the subordinates through this application;
- Designed and deployed the Custom objects, Formulas, and Validation rules on the objects, Page layouts, Custom tabs, Components, Roles, Profiles, Public Groups, Permission Sets, Custom Settings, and Labels to suit the needs of the application;
- Created users, roles, and public groups and implemented role hierarchies, sharing rules, and record-level permissions to manage sharing access among different users;
- Designed Complex logic involving Apex Controllers (Standard and Custom Controllers) and Triggers to support the forecasting application confined to Governor Limits;
- Involved in Data Migration Activities to handle bulk loads using APEX Data Loader;
- Designed and deployed Workflows, Validation rules, Approval Processes, Process Builder for automating business logic;
- Created Custom Objects and defined lookup and master-detail relationships on the objects and created junction objects to establish connectivity among objects;
- Created page layouts, and 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, filed updates to implement business logic;
- Created test scenarios on the Sandbox environment and migrated code to deployment upon successful testing;
- Interacted with the sales team and business analysts and performed detailed analysis

- of business and user requirements, designed the solution by customizing various
- standard objects of Salesforce.com (SFDC);
- Used Visualforce framework to integrate the application with web services. Created
- Visual Force pages and embedded it into the application;
- Customized and developed Apex Classes, Controller Classes, extensions and Apex
- Triggers for various functional needs in the application;
- Worked on various salesforce.com standard objects like Accounts, Contacts,
- Opportunities, Products, Opportunities, Leads, Campaigns, Reports, and Dashboards;
- Created SOQL SOSL with consideration to Governor Limits for data manipulation needs
- of the application using platform database objects;
- Developed templates, approval processes, and approval page layouts and defined
- approval actions on them to automate the processes.

Technologies: SFDC platform, Apex, SOQL, SOSL, XML Data, HTML, JavaScript, Workflow and approvals, Reports, Custom Objects, Sandbox, VisualForce development, Custom Tabs, Email Services, Security Controls, Windows XP, Microsoft Excel.

Salesforce Developer, NDA

Summary: The objective is to support and develop functionalities for Partner Community which was used by Residential and Commercial partners to manage their accounts.

Responsibilities:

- Understanding the Business requirement and Functional specification documents;
- Customization of the Organization Profile, creation of custom objects, custom fields, formula fields as per the Requirement;
- Creation of Page layout for custom objects as well as standard objects for respected Profiles;
- Works closely with management and other department heads to accomplish requested deliverables using the Salesforce.com CRM application;
- Maintain enhance and create workflows and validation rules;
- Configures and integrates Salesforce.com with AppExchange applications;
- Interacting with the end users for testing of the application;
- Configure and Set up the relationship between various objects;
- Metadata API for migrating the data from one instance to another instance;
- Creating the package for copying the data from one instance to another instance;
- Building Enhanced Dashboards in SFDC;
- We created the Sites and implemented the site on browsers and public site settings;
- We created the site for the survey application and submitted the surveys;
- Creating Rest APIs for customer websites to access salesforce data.

Technologies: Apex, Javascript, Apex, Visual force, Apex Classes, Apex triggers, Schedule Apex, Workflows and Approvals, Custom Objects, HTML, JavaScript, Process Builders, Lightning Components, LWC.

Salesforce Developer, Application Maintenance and Support

Summary: The Project is to provide maintenance & support to the developed application. CHARTIS is one of the subsidiaries of AIG Group. It deals with issues about the claims of Insured beneficiaries. Their queries are divided into the categories of deaths due to illness or Serious accidental injuries.



Responsibilities:

- Designed and deployed the Custom objects, Formulas, and Validation rules on the objects, Page layouts, Custom tabs, Components, Roles, Profiles, Public Groups, Permission Sets, Custom Settings, and Labels to suit the needs of the application;
- Assisted Email to case, Web to case, customized case page layouts and case assignment rules;
- Constructed junction objects and enabled various progressive fields like Validation Rules, Field Dependencies, Custom Formula Fields, workflows, Picklist, Field Updates, Email Generation, and Approval Processes for automated alerts;
- Assisted on Record Types, Validation Rules, Triggers and Page Layouts;
- Delivered support for continuingsalesforce.com maintenance and additional administration services including workflow, approvals, and periodic data cleansing;
- Worked on developing standard/custom controllers, controller extensions and Visualforce pages;
- Enhanced, and configured workflow rules, time-triggered workflows, and email templates
- resulting in actual web-to-lead communication with customers and partner portals;
- Planned and implemented Custom validation rules, Approval Processes;
- Created Tabs, Sharing Rules and Custom Objects as per the business needs;
- Shaped Dashboards and Reports as per the business needs;
- Projected various Email templates.

Technologies: Apex, Visual force, Apex Classes, Apex triggers, Schedule Apex, Workflows and Approvals, Sandbox testing, Salesforce.com Platform, Salesforce.com Custom Objects, HTML, JavaScript, Workflows, Reports.

Salesforce Developer, Sales Insurance and Commission Tracking System

Summary: The objective is to build an Insurance Sales Tracking and Commission System application on the force.com platform that will facilitate the Insurance sales process.

Responsibilities:

- Existing workflow of salesforce.com CRM for lead capture and closure;
- Commission Tracking and reporting for the Insurance agents;
- Integration of this application on the existing Salesforce CRM application;
- Customer identification and offer to customers;
- Commission Rules Definition;
- Commission Calculation based on closed sales;
- Reports and Dashboards;
- Involved in the design of the application;
- 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, and Visual Force pages;
- Collaboration with the team and the business to gather client requirements;
- Developed the entire critical search functionality of Qualcomm vendors to meet their complicated business requirements;
- Actively involved in designing the business logic for the 'Rating Functionality' of vendors;
- Unit testing of all the classes and triggers involved (via test methods) ensuring the smooth deployment of the project to production.



Technologies: Apex, Visual Force, Apex Classes, Apex triggers, Schedule Apex, Workflows and Approvals, Custom Objects, HTML, JavaScript, Workflows, Reports.

Salesforce Developer, NDA

Summary: Provides solutions for Customer Loyalty Programs in Retail, Restaurants, and C-Stores.

Responsibilities:

- Creating object structures with different relationships;
- Developing classes and test classes;
- Developing Apex classes, custom components, Remote Site Settings, and Custom Settings;
- Created managed package from scratch;
- REST API callouts;
- Reviewed and tested code thoroughly for Security Review and fixed bugs.

Technologies: Apex, Lightning Web Components, Custom Settings, Remote Site Settings, Managed Package, Rest APIs.

