Mariyappan Tiru Goutam

Email: tirugoutamsfdc29@gmail.com

Phone: +91 - 6305622880

**SKILL SUMMARY:**

* Total 5+ years of experience 2 years as website design and digital marketing (Freelancer) and 3+ years of extensive experience in Salesforce.
* Extensive work experience in Salesforce Lightning, Lightning web components, Lightning Events, Lightning Data Services etc.
* Implemented Security and Sharing rules at object, field, and record levels for different users at different levels of an organization. Also created various profiles and configured the permissions based on the organizational hierarchy.
* Good knowledge on Apex development in creating Triggers, Apex Classes, Force.com API, asynchronous Apex, DML Operations.
* Designed junction objects and implemented various advanced fields like Pick list, Controller/dependent pick list Custom Formula Fields, Field Dependencies, Validation Rules, Workflows, sharing rules and Approval Processes for automated alerts, field updates, and Email generation according to application requirements
* Support, Migration and implementation of salesforce.com and force.com.
* Hands-on experience creating Record types, Page Layouts, and Report types.
* Worked on the designing of Custom Objects, Custom Tabs, custom fields, role-based Page Layouts, Custom Reports, and Report Folders, Report extractions to various formats, design of Visual Force Pages, and various other components as per the client and application requirements.
* Proficient in dealing with functionalities related to sales cloud & service cloud, Community Cloud.
* Expertise in maintaining the Functional areas of Accounts, Contacts, Leads, Campaigns, Opportunities, Activities, Dashboards and Reports.
* Created the Validation Rules, Approval Process, Workflows for automated lead routing, lead escalation, and Email Alerts.
* Developed Apex Classes, Batch Apex and Scheduled Apex.
* Involved in Unit Testing and Test Coverage for Apex Classes and Triggers.
* Have good working knowledge in querying salesforce.com database using SOQL queries using Force.com Explorer.
* Excellent team player, self-motivated, quick learner with good communication skills and troubleshooting capabilities
* Build LWC Components for Migrating VF pages using Life-Cycle Hooks.
* Used @track and @api for reactive property declaration.
* Used Event Handling to communicate between components using Custom Event Interface.
* Used Lightning Data Service for getting data from salesforce using record ID
* Used @wire and Imperative declaration to call apex method from LWC component.
* Used VS Code to write LWC with the scratch orgs.
* Have a good experience in flows by creating pages and various screens by passing different variables.
* Used flow to write email alerts with immediate and time dependent actions.
* Used flows to invoke all automation actions.
* Used Flows to Replace all work flow and process builder’s by using Flows.
* Used Flows from the site to access the complete form and created object records in data base.
* Have a good knowledge on Parent component and child component by passing values each other using Lighting Component.

**SYSTEM PROFICIENCY:**

|  |  |
| --- | --- |
| Salesforce | Salesforce CRM, Lightning, Web Services, LWC, Apex Class, Apex Triggers, Workflows, Process Builder, Reports, VF Pages, Dashboards, Custom Objects, SOSL, SOQL. |
| Salesforce Tools | Apex Data Loader, Import wizard, Force.com IDE, VS Code |
| Databases | Oracle 11g. |
| Operating System | Windows, Unix |
| Web Technology | HTML, XML, JavaScript, Angular JS, jQuery, JSON |
| Office Technology | MS-Office, MS-Excel. |
| Defect Management | JIRA |

**EDUCATIONAL DETAILS:**

* Completed B.Tech in June 2015 from Anna University, Chennai.

**PROFESSIONAL EXPERIENCE:**

* Currently working as a Senior software Engineer Tavant Technologies India Pvt Ltd. from April 2022 to Till.
* Previously Worked as Software Engineer Necorp Systems Pvt Ltd from January-2020 to April-2022

**PROJECT EXPERIENCE:**

**Project Name:** GAF

**Project Description:** GAF is a Manufacturing company is USA. The company has historically been primarily focused on manufacturing of roofing materials for residential and commercial applications.

**Technologies Used:** force.com IDE, APEX classes, LWC, Triggers, Test Methods, SOQL queries.

**Role:** Senior Software Engineer

**Responsibility:**

* Design and Develop Apex Classes, LWC and Lightning Components, to implement custom business logic for various functionalities.
* Creating relationships between the objects using Lookup and Master Detail relationship.
* Created workflow rules and defined related tasks, time triggered tasks, email alerts.
* Experienced in designing, developing and data modeling of the application and ensured that they are within the Salesforce governor limits.
* Created Page Layouts to organize fields, custom links, and other components on record pages.
* Implemented various advanced fields like Picklist Fields, Custom Formula Fields and defined Field Dependencies for custom pick list 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 on Logic and Interactions in Lightning Applications.
* Updated the APEX Controller and Helper functions regularly making the Component Context Aware as per business requirement.
* Used @wire and Imperative declaration to call apex method from LWC component.
* Used Event Handling to communicate between components using Custom Event Interface.
* Created Public Groups, Queues, Permission Sets, Profiles, Users &Security Settings based on role hierarchy. Involved in Data Migration from three Legacy Systems to Salesforce.

**Project Name:** ABC SUPPLY

**Project Description:** Tavant Warranty on Demand (TWOD) is the only Native Warranty Management App on the Salesforce Platform that enables Closed-loop Warranty Management, Helping Clients reduce Warrant Costs, Increase Supplier recovery and improve aftermarket efficiency.

**Technologies Used:** Apex, Lightening Components

**Role:** Senior Software Engineer

**Responsibility:**

* Worked on Bugfixes, in apex, triggers.
* Worked on UI Level Validations Rules.
* Resolved Production issues by recreating them in Dev.
* Worked on Page Layout, Layout Designs.
* Worked on Lightening Aura Components.
* Implemented Object Level Validations Rules.
* Worked on Code Coverages.
* Involved in Deployment Using GitHub

**PERSONAL DETAILS:**

**Gender:** MALE

**Marital status:** Single

**Languages known:** English and Telugu, Tamil.

**DECLARATION:**

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

**Tiru goutam**