**Padavala Venu Durga Prasad**

**EMAIL** ID: 🖂padavalavenu1999@gmail.com

**Phone:** +918317661145

PROFESSIONAL SUMMERY

* Having 4+ year’s experience in Salesforce CRM, Apex Triggers, Apex Programming, Salesforce Integration and Lightning Web Components as a salesforce Developer
* Having 2 years experience in Integration.
* Experience on Insurance, Health Care Domains.
* Experience in SOQL Queries, SOSL Queries, Relationship Queries and DML Statements.
* Experience on Customizing Standard Object, Creating New Custom Objects, Creating new Custom Fields, Customizing Standard Fields and FLS on SFDC Object fields.
* Designed Custom Validation Rules, Apex Triggers, and Page Layout to validate fields on SFDC.
* Experience on Visual Studio code editor to writing the business logic of apex programming and Lightning web components
* Experience in Data migration from legacy system using Data Loader and Import Wizard.
* Experience in Asynchronous Programming i.e. Batch Apex, Schedule Apex, Future Method and Queueable Apex.
* Experience in writing Test Classes on Apex Classes, Apex Triggers, Web Services and Asynchronous Classes.
* Experience on Salesforce Integration by using Rest API.
* Experience on Agile Scrum Methodology.
* Experience on Creating Permission Sets and Profile, Role and OWD Management
* Experience on Automation tools like Workflow Rules, Process Builder and Flows.
* Experience on User Management, Object Management and Profile Management.
* Experience on Manual Sharing, Sharing Rules and Apex Sharing.
* Experience on Assignment rules, Duplicate Rules, Approval Process, Escalation Rules and Record Types
* Experience on Custom Settings and Custom Metadata Types.
* Experience on Report Types.
* Experience on Deployment process by using out bound change sets and GIT bash tool.
* Experience on Creating lightning components by using HTML and JavaScript languages.

EDUCATION QUALIFICATIONS

* Bachelor of Science(MPC): Adikavi Nannaya University
* Intermediate in MPC: Board of Intermediate Education.
* SSC: Board of Secondary School Education.

PROFESSIONAL EXPERIENCE

* Worked as a Salesforce Developer in TCS, MicroSpark Software Solutions Pvt. Ltd., from Nov 2020 to Till Date

TECHNICAL SKILLS

* CRM : Salesforce
* Web Technologies : HTML, Lightning Web Components.
* Programming Languages : Apex Programming and JavaScript Programming
* Tools : Visual Studio Code Editor, Data Loader, Workbench and

Post Man.

PROJECTS DESCRIPTION

**PROJECT #1:**

**Title**                          : Insurance Management System

**Client**                        : ANIC

**Role**                          : SFDC Developer

**Environment**          :  Salesforce.com, Apex, Lightning Web Component, Visual Studio Editor

**PROJECT DESCROPTION:**

American National Insurance Company, or ANIC is an American multinational insurance corporation. If the user registered insurance policy to this website, those web-to-Leads will get confirmation mail based on which email template has to be send to the lead. These leads assigned to team members based on the list make an appointment. Based on interest they will process that registration form by verification and immediately give the temporary policy holder ID to the user. Then the admin sends the permanent policy holder ID and password to the customer and also send status information about insurance policy to the corresponding policy holder.

**RESPONSIBILITIES:**

* Performed detailed analysis of business and technical requirements and design.
* Involved in writing the Workflows, Process and Flows
* Involved in developing Lightning web Components and Apex classes and Apex Triggers as per the requirement
* Creating relationships between the objects using Lookup and Master Detail relationship
* Experienced in designing, developing and data modeling of the application and ensured that they are within the Salesforce governor limits
* Configured the Web-to-Lead functionalities
* Configured Email notification by using email Programming, Workflow Rules , Process and Flows
* Created Test Class to newly implemented Apex Classes, Apex Trigger, Web Service Classes and Asynchronous Classes.
* Created Page Layouts to organize fields, Buttons and custom links on Record detail pages.
* Created Users, Roles, Public groups and implemented Role Hierarchies, Sharing Rules and Record Level Permissions to provide shared access among different User.
* Deploy the code from source to target Environment by using change sets and GIT bash

**TECHNOLOGIES USED:**

* Force.com platform including standard &custom objects, validation rules, Formulas, Workflow rules, page layouts, apex classes, SOQL, triggers, Lightning Flows and Lightning Web components.

**PROJECT#2:**

**Title**                           : Hospital Management System

**Client**                         : Children's Hospital of Los Angeles

**Role**                            : Developer

**Environment**          : Apex Classes, Salesforce.com

**PROJECT DESCROPTION:**

The Hospital Management system is developed to the work that is done manually at Hospital Centers. Every single step is done with the help of system services such as employees’ registration, editing of different types such as employees, inquiries as well as complaints of customers. This hospital Management system will help to reducing a lot of paper work file work in these hospitals which will make easy management of hospital. It will also provide all the latest information to the management and hospital administration wherever they ask. Hospital management system also include the pharmacist where anyone can inquire about the drugs availability and stock to be ordered as well as its expiry date.

**ROLES & RESPONSIBILITIES:**

* As a team player am involving in understanding the requirement.
* Involving in the Design of Application.
* Create Objects, Fields and Maintaining relationship between Objects
* Create relationship between the objects using Lookup and Master-Detail Relationship.
* Creating Validation rules and Workflow Rules and Process Builders and flows
* Creating Email Alerts and Email Templates
* Configuring the Email to Case functionalities
* involving write Apex Classes and Triggers
* Used Visual Studio Code Editor for writing the code of apex programming
* Create and manage the users.
* Testing the Business logic code by using Test Classes
* Deploy the code in to target Environment by using Change sets and GIT Bash Tool.
* Use Agile Methodology to implement the project.

**TECHNOLOGIES USED:**

* Force.com platform including standard &custom objects, validation rules, workflow rules, page layouts, apex classes, SOQL, triggers, Lightning Flows.

**PROJECT #3:**

* **Title                           :** Health Care System
* **Client                         :** Al Sabah Medical Center
* **Role                            :** Salesforce Developer
* **Environment          :**Salesforce.com, Apex, SOQL&SOSL, Triggers

**PROJECT DESCROPTION:**

The Health Application System has been designed and developed with a motive of maintaining patient's details who ever visits various branches of the Hospital. The patient's medical information is updated whenever a patient visits any branch of the hospital. Fundamentally the application gives access only to the identified three categories of User cans namely Doctors, Paramedics, and Registration Personnel. Further, the information access is again selectively restricted depending upon the particular Patient's medical information.

**RESPONSIBILITIES:**

* Involved in Salesforce.com Application Setup activities and customized the apps to match the functional needs of the organization
* Worked with Apex Classes, and Apex Triggers
* Developed various Custom Objects, Tabs, validation rules and Visual Force Pages
* Created Page Layouts, Search Layouts to organize Fields, Custom links, Related lists and other components on record detail pages and edit pages
* Using CSS implementing the pages as Clint requirement. Developed pages with attracting outlook
* Created workflow rules and defined related Tasks, Time Triggered Tasks, Email Alerts, Field Updates to implement business logic
* Created Email templates, Approval processes, Approval page layouts and defined Approval Actions on them to automate the processes
* Developed Apex Classes and Apex Triggers for various functional needs in the application
* Used SOQL with in Governor Limits for data manipulation needs of the application using Force.com Explorer
* Created users, roles, public groups and implemented role hierarchies, sharing rules and record level permissions to provide shared access among different users
* Created profiles and implemented Objects and field level security to hide critical information on the profile users.
* Used Force.com Eclipse IDE for creating, modifying, testing, and deploying Force.com

**TECHNOLOGIES USED:**

* Force.com platform including standard &custom objects, validation rules, Formulas, Workflow rules, page layouts, apex classes, SOQL, triggers, Lightning Flows.