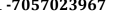
MANOJKUMAR PAIKEKARI

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Carrier objective:

Aim to work in a dynamic environment, to get the best out of my skills which can be productive for the Organization as well as me. Looking forward to get an exposure into the things.

Professional Summary:

- Having 4+ Years of experience in Salesforce.com CRM, Force.com platform using Triggers,
 Apex Classes as a Salesforce Developer and Administrator.
- 2x Certificates in Salesforce.com
- Having good exposure on LWC (Lightning Web Component), working on LWC implementation Using Component Communication, Custom Event, LMS, Server Call by @Wire and Imperatively, Navigation Service, Conditional Re-rendering.
- Good Experience in Salesforce Lightning Design System (SLDS), Component Communication, Server Call from Client-Side Controller, LDS.
- Experience in SFDC development using Apex classes and Triggers, SOQL, SOSL, Batch Apex,
 Schedule Apex, Queueable Apex, Future Method.
- Experienced in web technologies like HTML, CSS, and JavaScript.
- Proficient knowledge of Governor limits. Experience in optimization of existing code in accordance to the governor limits
- Involved in data migration and integration using Apex Data Loader.
- Hands on experience in building processes using Workflow rule, Process Builder, Flow Builder and Salesforce Approval Process.
- Hands on experience with Data model (Custom objects, Custom Settings, Custom Metadata
 Type and relationships), record type, page layouts, reports and dashboard etc.
- Experience in **implementing security and sharing rules** at **object, field**, and **record level** for different users at different levels of organization, also created various profiles and configured the permission based on the organizational hierarchy.
- Basic Knowledge of **Integration** by using **REST**.
- Excellent experience working with Salesforce.com sandbox environment.
- Experience working in an **Agile/Scrum** environment.
- Ability to meet deadlines and handle pressure in coordinating multiple tasks in a project environment. Versatile team player with excellent analytical and Presentation skill.

Technical Skills:

Salesforce	Salesforce CRM, Apex Triggers, Apex Class, Async Apex, Workflow,
Technologies	Custom Objects, custom settings & metadata types, SOQL, SOSL,
	LWC, Flow, Approval Process, Process builder, Test Class,
	Validation, Formula.
Salesforce Tools	Developer Console, Force.com API tools (Data Loader), workbench,
	Jira, Bit bucket, Gear Set, Visual Studio, Notepad++.
Languages	Apex, SOQL, SOSL.
Web Technologies	Html, CSS, JavaScript, LWC and SLDS.

Educational Qualification:

B.E. from **Solapur University**, Solapur.

Work Experience:

Currently working with ASTRA INFOTECH Pvt Ltd, Chennai, From April- 2019 to till now.

Project 3:

Domain Name : Telecommunication

• Client Name : Quebecor

• Role : Salesforce Developer

Description: Quebecor Media, one of Canada's leading telecommunications and media company. Quebecor was incorporated in January 8, 1965. The deployment of 5G wireless networks and its enhanced offering of mobile communication services for residential and business customers.

Roles & Responsibilities:

- Developed custom business logic using Apex Classes, Triggers, Asynchronous Apex, LWC Components.
- Created the LWC Component Using Decorator, Lightning Data Service, Apex Call by Imperatively and @Wire Service, as per client requirement.
- Build Custom Events, LMS, Navigation Services.
- Used SOSL and SOQL with consideration to governor limit for data manipulation needs of the application.
- Created Assignment Rule, Auto-Response Rule, Lead Conversion, Queue.
- Created a validation rules, workflow rules, Process-Builder, Flow Builder, Approval Process to meet the functional requirements.
- Worked With Asynchronous Apex in that Future method, Batch Apex, Schedule Apex.
- Used Field-Level, Object level, Record level Permission.
- Used Tabular, Summary and Matrix reports to create Custom reports.
- Export Bulk Data by using Data Loader.

Project 2:

Domain Name : InsuranceClient Name : AIG

• Role : Salesforce Developer

Description: American International Group, Inc, (AIG), a leading global insurance organization providing a wide range of property casualty insurance and other financial services. We offer world-class products and expertise to businesses and individuals in approximately 70 countries and jurisdictions.

Roles & Responsibilities:

- Developed custom business logic using Apex Classes, Apex Triggers, SOQL, SOSL, Test Class Lightning Web Components and Asynchronous Apex.
- Build Custom Lightning Web Component with Wire and Imperative, communication approaches such as Custom Event, LMS As per Clients requirements.
- Configured Assignment rules, Case Management Process, Web to Case, Auto-Response rules, Approval Process, Escalation rule, Created Email Alerts, Email templates as per the requirement
- Created Summary, Matrix Report and Dashboards Components and implemented multiple levels and Scheduled Dashboard refresh.
- Worked on creating Roles Hierarchy, Profiles and Security setup within the organization
- Strong working knowledge of Salesforce.com platform out-of-the-box functionality and configuration.
- Met with customer operations managers to identify issues and areas of potential improvement.

Project 1:

Domain Name : RetailClient Name : Specsavers

• Role : Salesforce Developer

Description: Specsavers Optical Group, Ltd. is a British multinational optical retail chain, which operates mainly in the UK, Ireland, Australasia, Canada and the Nordic countries. The chain offers optometry and optician services for eyesight testing and sells glasses, sunglasses, and contact lenses.

Roles & Responsibilities:

- Developed custom business logic using Apex Classes, Triggers, Asynchronous Process and Controller Classes as per the client requirement.
- Created a validation rules, workflow rules, Process-Builder, Flow Builder, web-to-lead, assignment rules to meet the functional requirements.
- Implemented Asynchronous Apex (Future Method, Batch Apex, schedulable batch Apex).
- Utilized Force.com developer toolkit to develop custom business logic and as well as completed bulk imports of data using Apex Data Loader.
- Set security and access rights using Organization Wide Defaults, Roles, Roles & Hierarchies, Sharing Rules, Manual Sharing.