**M.Pavan Kumar**

 **Email:** **pavankumarsfdc2003@gmail.com**

 **Mobile: +91 9182930363**

**Professional Summary:**

I have 3.1years of experience as a Developer, Admin in **Salesforce.com CRM**

* Worked closely with Business Users to enable business processes using SFDC
* Extensively worked on **Administrative** tasks like Creating objects, fields, Page Layouts, Record Types, Validation Rules, Workflow Rules ,Approval Process, Process Builder, Flow Builder, Security(Profiles,PermissionSet,Roles,Owd,Sharing rules),Reports.
* Created **Visualforce pages** for customizing/optimizing the UI to the end user for their better performance/interaction with Application.
* Worked on **Apex classes, Triggers,Batch Classes**.
* Developed **Lightning Components** using **AURA** FrameWork.
* Worked with **Integrations** using **Rest API.**
* Worked on writing **Test classes** to the Classes, Triggers and increase the code coverage to more than 75%.
* Having Good working knowledge on migrating Components/Data from one Sandbox environment to another Sandbox using **WorkBench** and **Change sets,Data Loader**.

**Educational Qualification:**

* Bachelor Degree from **S.V University in 2017**

**Certification:**

* PD1 certified

**Professional Experience:**

* Working as a Software Engineer at **INCEDO TECHNOLOGIES** **,Bangalore** From **December 2017** to till date.

**Project Experience:**

**Project #1**

**Project Title : NHR-SFDC Implementation**

**Client : NHR**

**Role :** Salesforce Developer

**Duration :** March 2018-Till Now

**Description:**

**NHR**  carries the full range of new and used products, such as routers, switches, and memory, providing the highest levels of speed and availability.

**Responsibilities:**

* Analyzing the requirements and converting them into functional/technical specifications.
* Developing Apex Classes, Apex Triggers and Batch Class.
* Implemented the custom email functionality to send the emails upon completion of jobs.
* Created the custom reports to achieve the complex requirement as required by the client.
* Creating Custom Buttons and Salesforce Standard functionality.
* Implementing field level security along with page layouts to manage access to certain fields.
* Creating Page layouts, Search layouts to organize fields, custom links, related lists, and other components on edit pages, Visual Force Pages and Controllers.
* Created Lightning Quick actions with Lightning components for Lightning Instance.
* Designed Lightning Page layouts as per our client requirement.
* Developed Lightning Components which implements the pre-population functionality in Lightning experience.
* Designed the record pages for all the object according to the client requirement in Lightning.
* Developed Lightning Components which implements the URL hacking functionality in Lightning experience.
* Built Lightning Component Tab for Navigation and Custom Applications in Lightning Experience.
* Prepared the documents for the work done related to migrate the project to Lightning.
* Worked with the Integration Using the Rest API
* Responsible for writing the Test classes to achieve more than 80% coverage.
* Worked on Workflow Rules, Permission Sets, Profiles and Public Groups.
* Worked on Translation workbench to support the multilingual application.
* Loaded the data using data loader.

**Project #2**

**Project Title : ASSETMARK-SFDC Implementation**

**Client : ASSETMARK**

**Role :** Salesforce Developer

**Duration :** Jan 2017-Feb 2018

**Responsibilities:**

* Designed and deployed student Custom tabs, Custom Objects, Components, Visual Force Pages, validation rules, Approval Processes and Auto-Response Rules for automating business logic.
* Worked with standard Salesforce objects like Accounts, Contacts, Leads, Cases, and Opportunities.
* Created workflow rules and defined related tasks, email alerts, and field updates.
* Implemented pick lists, dependent pick lists, lookups, master-detail relationships, and Record Types to enforce data quality Setup Marketing Campaigns, Assignment rules, Web-to-Lead and Auto-Response rules.
* Worked with Dynamic Apex to access subjects and Field describe information, execute dynamic SOQL, SOSL and DML queries.
* Add methods that can be called from Visualforce pages to Controller Extensions.