

M ARUN CHAKRA PRASAD
Email: mamidalaarun6@gmail.com
Voice: +91-7989116279



PROFESSIONAL SUMMARY

- Having 2 years of experience in the **Salesforce.com** CRM Platform both as an Administrator and Developer
- Experience in building Custom Applications that includes administration, configuration, implementing and support experience with Salesforce.com platform
- Experience on building **LWC Components**
- Developed **Apex Triggers** for business needs
- Developed **Batch Apex, Scheduled apex**
- Developed **Queueable Apex, Future method**
- Experience on **Lightning Flows**
- Experience on building **Visualforce pages** and **Apex Programming**
- Experience on **Lightning App Builder**
- Experience on **custom Objects, Fields, Record types, Relationships, Rollup summary fields** and **formula fields**
- Experience on developing **Workflows, Approval Process** and **Validation rules**
- Experience on **Users, Roles, Profiles** and **Security settings based on role hierarchy**
- Experience on **Reports** and **Dashboards** for business needs
- Experience on **Standard, Custom, Extension controllers, SOQL** and **SOSL**
- Experience in working with **Force.com IDE, Data Loader, Import Wizard**
- Excellent Analytical, debugging, communication, Leadership qualities and interpersonal skills
- Strong ability to work individually and constantly in challenging environment

TECHNICAL SKILLS

Languages	:	Apex, C
Scripting Languages	:	JavaScript
Web Technologies	:	Visualforce, HTML, CSS, LWC Components
Tools	:	Force.com IDE, Apex Data Loader

WORK EXPERIENCE:

- Worked in Webmatics Solutions Pvt.Ltd, Hyderabad for 2 years (Nov 2020 – Present) as SFDC Developer.

ACADEMIC PROFILE:

- **Bachelor of Technology in Mechanical Engineering, JNTUK, Kakinada (2017 – 2020)**
Percentage: **First class with Distinction**

- **Diploma in Mechanical Engineering, SBTET**, Aditya Polytechnic college, Surampalem(2014 – 2017)
Percentage: **First class with Distinction**
- **10th, SSC**, Apsp Zp High school, Kakinada (2014)
CGPA: 9.3

PROJECT DETAILS

PROJECT-1

Client : Guardian Life Insurance

Role : SFDC Developer

Duration : Feb 2017 – Apr 2018

Description :

The Guardian Life Insurance Company of America is a fortune 500 company founded in 1860 in New York City. It is one of the largest mutual life insurance companies in the United States. We are customizing and building Marketing, selling and servicing apps for this customer.

Responsibilities:

- Involved in different phases of development, configuration and integration of lead management.
- Working with standard controllers, custom controller and extensions accordingly.
- Developed the Apex classes, Visual Force pages, Batch Apex, Triggers as part of the Project requirement.
- Created workflow rules and defined related tasks, time triggered tasks, email alerts, filed updates to implement business logic.
- Created different Record Types, Page Layouts, Formula fields, Workflows and Approval Process.
- Developed and configured various custom Reports and Report folders for different user profiles based on the needs of the organization.
- Created page layouts, search layouts to organize fields, custom links, related lists, and other components on a record detail and edit pages.
- Developed Lightning components and Lightning apps to provide better and more interactive interfaces to end users, which help in sales enhancements.
- Developed the Apex classes, Visual Force pages, Batch Apex, Triggers as part of the Product Return in subscription Application.
- Worked with various salesforce.com objects like Accounts, Contacts, Leads, Campaigns, Reports, and Dashboards.
- Created workflow rules and defined related tasks, time triggered tasks, email alerts, filed updates to implement business logic.
- Used SOQL&SOSL for data manipulation needs of the application using platform database objects.

Environment: Salesforce.com CRM Application platform, Apex Language, Visual force (Pages, Controllers & Extensions), Triggers, Custom objects, Workflows, Approval processes, Email, Dashboards, Reports.,Lightning.

