

AMIT KUMAR

amit3achunnu@gmail.com

Phone : +91-7828456061 / +91-9798665208

 : <https://www.linkedin.com/in/amitkumar439/>

 : <https://trailblazer.me/id/amitkumar39>

SALESFORCE
CERTIFIED

Platform Developer I



Profile Summary

- 2.5 years of experience in Salesforce development.
- Certified Platform Developer I | Copado Certified Developer
- Experience on Salesforce.com – Force.com Platform (Apex, Triggers, SOQL, Unit Testing, Visualforce, workflow, Process Builders and Approvals etc.)
- Experience on Analyzing Data with Reports and Dashboards.
- Having experience on User story and Production bug.
- Knowledge on Salesforce integration with Non-Salesforce systems like Stripe, LinkedIn etc.
- Trailhead Expeditioner, Have completed Two super badges on Trailhead Apex Specialist and Security Specialist.
- Worked of Lightning component.
- Worked on JavaScript, CSS, Ajax.
- Built extensive Web components using VS code.
- Worked of Sales Cloud, Service Cloud and Community Cloud.
- Perform configuration and customization of the Salesforce.com platform, with an industry focus of Capital Markets, Investment Management and Banking.
- Experience of providing security controllers to users by using Profiles, Roles, Permission sets, Field level Security, OWD settings and Sharing rules.
- Possess good problem analysis skills with ability to follow project standards.
- Can assist in developing and implementing new technologies.
- Excellent time management skills with ability to perform under pressure & meet deadlines.

EDUCATION

B.Tech in Computer Science

2017

Swami Keshwanand Institute of Technology, Jaipur

EXPERIENCE

Salesforce Developer

Dec 2019 – Jun 2020

Appcino Technologies, Jaipur

Salesforce Developer

July 2018 – Dec 2019

Oaktree Cloud, Indore

Internship

Dec 2017 – Jun 2018

Capital Info Solution, Hyderabad

PROJECTS

SKILLS

Salesforce.com

Apex
Visualforce
LWC
Triggers
Process Builders
Workflows
Approvals
OWD
Sharing Rules
Profiles
JavaScript
CSS
Ajax

Tools

Data Loader
Changeset
Ant migration

Hobbies

Cricket
Card Game
Bike Driving

1. Kaliedoscope

Team size: 4

Role: Admin & Developer

Description:

This project is for public benefit corporation in which it provides scholarship for student who belong to Washington city. Student whose family income is below the criteria level then those can get the benefit for education. It is the purpose of the kaleidoscope project, if talk about development part its Customer side is made from Rails and Ruby, and agent side it uses Salesforce. Both are connected through Heroku platform.

Roles and Responsibilities:

Development Work: Customized Tabs, Objects, Fields, Page layouts, Workflow Rules, Email Templates, Apex Classes, Triggers, Apex based Sharing using Batch Apex of Hierarchical 3 levels of related Childs using Ajax call, Visual force Access Control Page for Sharing of multiple objects records using Batch, Lightning Components etc. for client's functional needs within the Salesforce using Force.com platform.

Testing: Made Test Classes for Triggers, its handler and helper Classes, Batch Classes checked its code coverage for the deployment to Production org, Compare previous code etc.

Deployment and Maintenance: if customized code's testing works fine in Sandbox, then added to changeset or Ant, upload, validate and deployed to Production, if any bug in Production then fixed then deployed.

2. ELF (Eye Lips face)

Team size: 2

Role: Admin & Developer

Description:

This project is for sales and service for ladies' cosmetic products, in that customers can purchase products online by making payments then products will be delivered to customer after given days. It uses Sales Cloud and Service Cloud and Community Cloud of salesforce.

Roles and Responsibilities:

Development Work: Customized Tabs, Objects, Fields, Page layouts, Formula Fields, Record Type, Validation Rule, Email Alerts, Apex Classes, Triggers, Setup omni live chat agent for customers can chat with agents, Analyzing Data with Reports and Dashboards, Customized community to collaborate with customers, Lightning Components etc. for client's functional needs within the Salesforce using Force.com platform.

Testing: Made Test Classes for Triggers, its handler and helper Classes, Batch Classes checked its code coverage for the deployment to Production org, Compare previous code etc.

Deployment and Maintenance: if customized code's testing works fine in Sandbox, then added to changeset or Ant, upload, validate and deployed to Production, if any bug in Production then fixed then deployed.
