

Rohit Goel

Senior Salesforce Developer

Contact

Address

Ghaziabad, India

Phone

9953953348

E-mail

rohitgoel158@gmail.com

WWW

<https://sfdcboy.blogspot.com>

LinkedIn

<https://www.linkedin.com/in/rohit-g-67975537/>

WWW

<https://salesforce.stackexchange.com/users/93694/e>

Skills

Apex Classes

LWC

Salesforce Integration

JavaScript

Batch Apex

Queueable Apex

Security Model & Sharing

Apex Trigger

REST API

SOQL

Salesforce Configuration

Platform Developer I, Platform Developer II and JavaScript Developer

I certified Salesforce Developer with over 6 year 3 months experience in Salesforce Development and total experience of 6 year 8 months.

Work History

2021-07 -

Current

Associate Staff Engineer

Nagarro, Gurgaon

- Experience in **LWC** , **JavaScript ES6** , **Lifecycle hooks** , **Communication with events**.
- Experience on **REST API** Integrations (Standard and Custom eg Composite API etc)
- Worked on **Async Apex**
- Identified and Implemented best practices in the project
- Experience in writing **apex classes** , **triggers**.
- **Grooming** junior resources

2017-11 -

2021-06

Consultant

Deloitte Consulting Pvt Ltd

- Involved in Development, Maintenance, Debugging and Documentation of applications.
- Experience in implementing the **Security Model and Sharing Rules** in Salesforce.
- Identified best practices and helped implement them.
- Managed team of 6 people and reviewed their codes
- Preparing estimates and capacity planning.
- Weekly dashboard presentation to client.

2015-11 -

2017-11

Programmer Analyst

Cognizant Technology Solutions , Mumbai

- Experience in design and development of workflow rules, triggers and validation rules.
- Experience in writing **apex classes** , **triggers**.
- Experience in working with **Data Loader** , **Import Wizard** .
- Experience in implementing the **Security Model and Sharing Rules** in Salesforce.

Education

2011-06 -
2015-07

B.Tech: Information Technology

Jaypee Institute of Information Technology - Noida

Certifications

2018-04	Platform Developer I
2019-03	Development Lifecycle and Deployment Designer
2019-10	Administrator
2020-07	Platform App Builder
2021-07	Platform Developer II
2022-02	JavaScript Developer I

Projects

Project 2 -> Internal

Technologies -> Salesforce CRM

Duration -> April 2022 – May 2022

Role -> Senior Developer

Team Size -> 5

Project Abstract –

We created an asset to process payments in Salesforce by integrating with most popular payment gateways (Stripe, Paypal, Authorize.net, Quickbook)

User can process payments in Salesforce via entering card or bank details which will be sent to appropriate gateway configured in the system.

Responsibilities-

- Setup error logging framework.
- Setup custom configuration page for storing credentials in custom metadata.
- Involved during development and unit testing of module.
- Worked on apex class and batch classes.
- Integration with Authorize.net
- Involved in bug fixing

Project 1 -> Manufacturing Client

Technologies -> Salesforce CRM

Duration -> August 2021– March 2022

Role -> Senior Developer

Team Size -> 6

Project Abstract –

We created a full page custom LWC application for Sales Team of client to provide better UI/UX experience. In the application we added menu items like Dashboard to see target achieved, recommendation for sale suggested for them etc.

Responsibilities-

- Setup recommendation engine in the project to notify users on expiring product lifecycle or services.
- Used platform events to show notifications to each user about recommendation records assigned to them.
- Created multiple LWC components as part of user stories.
- Created a custom solution to calculate target achieved by each user and their managers by rolling up amount upwards in manager hierarchy. Created a custom solution for sending consolidated email to user rather than sending multiple single notification.
- Integrated with external application (Customer Portal) with Salesforce using custom and standard API (Inbound).
- Reviewed code of peer developers.
- Involved during development and unit testing of the module
- Involved in support phase of project.
- Involved in grooming of junior resources in project.
- Actively participated in technical design discussions and implemented same as part of user stories.
- Deployed all the metadata using ANT.

(Previous Organization Projects)

Projects -> US Client

Technologies -> Salesforce CRM

Duration -> March 2016 – May 2021

Role -> Developer/Team Lead

Responsibilities-

- Setup trigger framework.

- Managed multiple teams to successfully deploy 11 sprints and fix asset bugs in parallel
- Involved during development and unit testing of module.
- Preparing estimates, cadence, and capacity planning.
- Plan work items, prepare risk mitigation strategy to ensure project remains on track.
- Analyzed and improved their existing functionality by implementing same via configuration and migrated rest into standard object.
- Developed test classes for apex classes and test coverage for Triggers.
- Converted client requirements into technical designs and implemented same in salesforce.
- Implemented triggers on multiple objects.
- Dashboard presentation to client.
- Streamlined deployment process by documenting the activities and standards (Cut Over Plan , Deployment Runbook)