





Krishan Malhotra Technical Lead, Tavant Technologies

Email: 7890krish.malhotra@gmail.com

Phone: 8837858660, 9968601088

Profile Summary

- 7 Years of Experience as a Developer (Salesforce) in IT industry.
- Bachelor of Technology in Electrical and Electronics from GGSIP University (Delhi) in year 2013 scoring 70.35%.
- Salesforce.com Certified Force.com Developer (Dev 401).
- Salesforce.com Certified Platform Developer 1.
- Salesforce.com Certified Administrator (ADM 201).

Technical Skills

Salesforce : Configuration, Apex and Visual Force

Web Technologies : Html

IDE : Eclipse IDE, Force.com

Database : SQL, SOQL, SOSL

Tools : Data Loader, Workbench

Work Experience

Tavant Technologies (Technical Lead) (Nov 2019 till Present)

- Handling/Leading the project from front
- Comprehensive knowledge of Software Development Life Cycle (SDLC), having thorough understanding of various phases like Requirement Gathering, Analysis, Development, Testing and Delivery
- Developing new business applications, using Salesforce Configurations and Customizations
- Experience in Lightning Aura Component, Lightning App Builder, Customer Community
- Integrating external systems with Salesforce via Connected Apps and different Salesforce API's
- Taking care of Deployment using **Change sets, Workbench and ANT tool**

Xavient Digital (Senior Salesforce Developer)

(Jan, 2019 – Oct, 2019)

Worked on Lightning components. Created the reusable library of lightning components.

Xerox India Limited (Senior Salesforce Developer Analyst) (Sep. 2017- Dec. 2018)

- Led a team of 4-5 members having moderate Salesforce Experience.
- Developing new business applications, using Salesforce.com native technologies like Apex, Visualforce.
- Automating business applications using triggers, workflow rules and approval process.
- Automating applications through Process Builders.
- Worked on Force.Com customization and implemented JavaScript code for custom buttons in application.
- <u>Custom settings, Security Settings, Sharing Rules, Permission Sets, Translation Workbench, Reports & Dashboards, Email Templates etc.</u>
- Worked on Salesforce Report, Dashboard designing, Profile Management, User Management.
- Mass Data Transfer/Delete, Import Accounts, Contacts, Leads using Data management as well as some others tools like Data loader.
- Hands on Experience in Salesforce Lightning Experience and Lightning Components and applications.
- Knowledge of REST and SOAP API's.
- Deployment using change sets, Workbench and ANT tool.

Infosys Limited (Senior Salesforce Developer)

(Feb, 2014 to Aug, 2017)

Project # 1:

Domain : CRM

Role : Salesforce Developer

Technology: Salesforce CRM, APEX, Visualforce and Force.com IDE, Data Loader, Workbench, ANT Migration

Description: Currently working with a client who is a financial services company, it ranks among the world's oldest and largest investment management organizations, with \$1.39 trillion in assets under management. The project includes managing customers involved in different financial investments and their involvement in different services provided by the company.

Responsibilities:

- Created custom Objects and worked on Standard Objects.
- Developed Apex classes, Triggers to support the custom functionality.
- Developed Visualforce pages, Custom settings, Custom Metadata and all configuration changes (Security, Permission Sets, Workflows & Approval processes, Reports & Dashboards, Page Layouts, and Process Builder).
- Unit testing and deployment using change sets, Workbench and ANT tool.

Project # 2:

Role : Salesforce Developer

Technology : Salesforce CRM, APEX, Visualforce, Force.com IDE

Description : This project was linked with one of the largest card issuer client of the world.

Responsibilities:

- Created custom Objects and worked on Standard Objects.
- <u>Developed Apex classes and Visualforce pages to support the custom functionality</u>
- <u>Developed Custom settings, Security Settings, Sharing Rules, Permission Sets, Workflows & Approval processes, Reports & Dashboards, Email Templates etc.</u>
- Unit testing.

I hereby declare that the above information is true to the best of my knowledge and belief.	
Date:	(Krishan Malhotra)