

Resumé

Beenish Khan

Salesforce Developer

✉ kbeenish37@gmail.com

☎ +91 7089 120058

Objective

To utilize my inherent knowledge and life experience to achieve the goal and objectives of the organization, which adds value to my knowledge and experience.

Executive Summary

- ◆ Self-motivated candidate with four years of information technology experience in requirement analysis, planning, design, deployment and development with “force.com” cloud platform.
- ◆ Experience in administration, configuration and customization of sales force CRM applications.
- ◆ Experience on “force.com” platform - Web based API services, APEX, Batch APEX, Future method, Test classes, Object relationship, Workflows, Approval process, Triggers, Custom settings, Permission set, OWD, Reports, Process builder, Data loader, Workbench, Akana, Postman.
- ◆ Working with Agile methodology for software development process.

Work Experience

- ◆

<i>Current Designation:</i> Consultant	<i>Organization:</i> TATA Consultancy Services	<i>Tenture:</i> 24/Oct/2016 - Till Date
<i>Starting Designation:</i> Assistant System Engineer		

Certifications

- ◆> *Title:*
Salesforce Certified Administrator

Academic Details

- ◆> *Qualification:*
Bachelor in Engineering

University:
Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Year of Passing:
2016

Scores:
8.6 GGPA
- ◆> *Qualification / Board:*
Higher Secondary School Certificate / CBSE

School:
St. Joseph's Convent Girls School, Bhopal

Year of Passing:
2011

Scores:
68%
- ◆> *Qualification / Board:*
Secondary School Certificate / CBSE

School:
St. Joseph's Convent Girls School, Bhopal

Year of Passing:
2009

Scores:
77%

Technical Skills

- ◆> **Configuration**
 - Objects, Validation Rule, Workflows, Process Builder, Approval Process, Record Types, Page Layouts, Profile, Roles, Custom Settings, Custom Metadata, Permission Set, Sharing Rules, Reports, Dashboards, etc...
- ◆> **Customization**
 - API Services (Web-based)
 - APEX Triggers
 - APEX Classes (Controller, Batch Class, Scheduler Class, Future Method)
 - Optimizing code to Resolve Salesforce Governor Limits Exceptions
- ◆> **Tools Used**
 - Dataloader
 - JIRA
 - Workbench
 - Akana
 - Postman

Professional Project / Experience



Domain:

Manufacturing

Role:

Senior Software Developer

Responsibilities:

- Understanding the user-stories designing the module and building the same in the project.
- Giving demos to the client and accommodating the changes from their feedback.
- Analyzing and understanding the change requests & enhancements, its impact and building them in the CRM system.
- After every drop, participation in presentation to higher managements with discussion followed by client presentaion.
- Worked on APEX triggers and APEX classes.
- Implemented pick lists, dependent pick lists, lookups, junction objects, master detail relationships, validation and formula fields to the custom objects.
- Worked on Salesforce APEX, Workflows and Approval etc. with end-to-end product development experience on "force.com" platform in structured deelopment environment.
- Experienced with Salesforce.com web services APIs - force.com REST based web services API.
- Worked on APTTUS for providing software delivering CPQ.
- Experience on integrating Salesforce and CPQ application to automate process.



Domain:

Life Sciences

Role:

Developer

Responsibilities:

- Created Custom Objects and worked on Standard Objects.
- Worked on APEX Triggers and APEX Classes.
- Created Page Layouts, Search Layouts to organize Fields, Custom Links, Related Lists and other components on a record detail and edit pages.
- Written APEX Test Classes to meet Unit Testing before migrating from Sandbox to production envirnoment.
- Used SOQL and SOSL considering the governor limits for data manipulation using APEX code.
- Expertise on working on Sales Cloud.

Official Details

Date of Birth:

26/Feb/1993

Languages known:

English, Hindi, Urdu

Passport:

Available

Nationality:

Indian