

Kirti Rathod

OBJECTIVE

To constantly work in a challenging environment on Froce.com technology and to contribute meaningfully towards the organizational and personal growth.

PROFESSIONAL SUMMARY

- 4.10 years of experience in Salesforce
- Currently working in Thingloud.pvt.Itd as a Senior Salesforce Developer
- Hands on experience on Apex Classes , Triggers and Visualforce pages, Batches, Queueable, Future Methods
- Good Knowledge of SFDC Administrative tasks and custom development like creating Triggers, Classes, Profiles, Roles, Users, Page Layouts, Email Services, Approval, Workflows, Validation rules, Reports, Dashboards, Tasks and actions.
- Worked with Dynamic Apex to access SObjects and Field describe information, execute dynamic SOQL,
 SOSL queries
- Imported data using Data Import Wizard, Data Loader and Workbench
- Good Understanding of JIRA and Git.
- Good knowledge of Non-Profit Success Packages.
- Good knowledge and developing experience of lightning design system, developing lightning component and Lightening Web Component
- Good exposure on AppExchange/ISV.

EDUCATION QUALIFICATION

Bachelor of Computer Science, Imperial College of Engineering and Research (Jun 2014)

CERTIFICATIONS AND ACHIEVEMENTS

- Salesforce Certified Platform Developer I
- Salesforce Certified Platform Developer II
- Salesforce Administrator Certified
- Salesforce nonprofit consultant certified

TECHNICAL SKILLS

Operating System: Windows

Salesforce.com: Apex, Visual force, Lightning Component, Trigger, Process Builder, Workflow, Git

Tools: Eclipse IDE, JIRA, Salesforce Workbench, Apex data loader

Database: SOQL and SQL

Others: JavaScript, CSS, HTML, JQuery, JQuery UI

PROJECT DETAILS

Project: SMS Magic Dealer Team Extension



Project Description: SMS Magic Dealer team is the extension of one of the pre-build packages. This extension consists of multiple process builders which are responsible to send SMS through SMS magic package. Process builder's work on the configuration setting which resides in the custom labels and custom settings and accordingly creates tasks and events which will send SMS. For admin configuration there is a lightning enabled screen for Sales and Service configuration which sets the data in the custom settings and custom labels, this configuration data is further used in process builders to take further actions.

Roles and Contributions:

- Created post installation script classes for packaging and related test classes
- Developed Apex classes , visualforce pages for Sales and service which sets the data in custom settings and custom labels
- Involved in writing test classes and code deployment activities.

Tools and Technologies: Apex Language, Process Builder, Lightning Components, Lightning Design System, Javascript

Project: Org Cleaner

Project Description: The purpose of this project is to build a tool in force.com platform which can be used to reset / clean the current org. Cleaning process can mean cleaning the ORG data or custom configurations in the current ORG. This tool will save the user time while he is cleaning the ORG in terms of finding the data or configuration dependencies. Users can also choose to completely reset the ORG or do a selective clean.

Roles and Contributions:

- Developed Apex classes to delete standard data and custom data
- Developed Apex classes to find dependency between objects
- Using Bootstrap and Jquery created component
- Developed piece of code to delete custom fields of standard and custom objects
- Involved in writing test classes and code deployment activities.

Tools and Technologies: Apex Language, Process Builder, Lightning Components, Lightning Design System, JavaScript

Project: Batch Upload Framework

Project Description: Client has built up a functionality called BatchUpload. BatchUpload function is responsible to match and commit external data received as Batch Upload records in salesforce. While matching and committing Batch Upload Data into Salesforce, the client was having difficulties in terms of performance of BatchUpload function. In the Matching and Committing process, Batch Upload functions take a long time and customers have to be kept on waiting until the whole data gets processed in Salesforce. As a solution to this performance issue, we have built up a separate framework called Batch Upload Framework designed based on Topic-Event and Publisher-Subscriber Model which is helping BatchUpload process to be reliable and faster comparative to previous implementation. This framework has reduced execution time significantly for BatchUpload Process. .

Roles and Contributions:

- Worked on development of Batch Classes, Schedulers, Interfaces as part of this project
- Followed Agile methodology with daily stand-up calls and bi-weekly sprint planning.
- Have used SOC (Separation of Concerns) pattern for development activity which will help to accommodate future enhancement easily
- With the help of Custom Metadata Types and Custom Settings, we have provided an end-to-end solution to custom problems and have built up a robust, dynamic, scalable framework which will help clients to enhance this function in future as well.
- Involved in writing test classes and code deployment activities.

Tools and Technologies: Apex Language, JIRA



PERSONAL DETAILS

Name: Kirti Rathod

Permanent Address: 212/213, Vanraj Complex near Voltamp Company, Makarpura Road, Vadodara

Telephone: (+91)8320250794 **Date of Birth:** 19/07/1993

Gender: Female

Hobbies: Drawing, Learning new technologies, Listening Music **Languages Known:** English, Hindi, Gujarati and Marathi

Nationality: Indian

DECLARATION

I hereby declare that all the above mentioned information in this document confirms accuracy and is complete and true to the best of my knowledge and belief.

Kirti Rathod