Nandini

Salesforce Admin & Developer

Front End(UI)

HTML
CSS
JavaScript
Back End

Core Java

Salesforce

- Data LoaderSFDC Objects
- SOQL
- SOSL
- Data Migration
- Workflow
- Data Security
- Flow Builder
- Apex
- Validation Rules
- Process Builder
- Sales and Service Cloud
- Data Management
- Data Modelling
- Triggers
- LWC
- REST API

Database

- MySQL
- NoSQL (MongoDB)

Team Building & Team Work

,,,,,,

 Without a doubt, my greatest skill is ability to unite others and encourage team work.

Academic Qualifications

B.E: Bachelor of Engineering – E&C,
PDACOE Kalaburgi,
Visvesvaraya Technological University - 2018

Introduction

- I have 1.6 years experience as a Salesforce Admin & Developer.
- I am a Trailhead "Ranger" with 100+ badges and 50,000+ points.
- Knowledge in using declarative features like Validation rules, Workflows.
- Identify relationships and converting to Salesforce custom **Objects**, **Lookup relationships**, **Junction objects**, **Master-detail relationships**.
- Good Knowledge on various salesforce.com Standard Objects like
 Accounts, Contacts, Opportunities, Products, Cases, Leads, Campaigns
 Reports and Dashboards.
- Coordinate closely with senior members to ensure successful execution of Migrations on time with Zero defects.
- Excellent analytical, problem-solving and decision-making skills with high attention to detail.
- Highly skilled at collaborating with team members to ship products within deadlines.
- Worked with many standard features likes Workflows, Records Types, Page Layouts, Profiles, roles, etc..
- Used **Data Loader** to insert, Update, Bulk import and export of data from SFDC objects.

Trailhead Link - https://trailblazer.me/id/npawar19

Experience

From: Sept 2019 - Feb 2021

Company: GoExalt System LLP, Pune. **Role**: Salesforce Admin & Developer.

Project #1

Client: Mezrah Consulting Service

(USA)

Project Name: MAPbenefits

Tools: Visual Studio, Workbench.

Web Tech: Lightning Component, CSS,

SOQL, JavaScript, HTML

The MAPbenefits platform is easily accessible with a personalized secure login for participants and clients at MAPbenefits.com. This unsurpassed system addresses both the needs of the executive participants and the reporting requirements needed for the corporate staff and executives.

MAPbenefits provides on-demand, real-time delivery of detailed participant information as well as critical data for corporate Human Resources, Accounting, and Finance departments.

Responsibilities:

Created Data Model.

- Worked with the user group for requirement gathering throughout the planning and implementation.
- Implemented the requirements on Force.com platform and Force.com IDE Plug-in using VSCode.
- Created new User Accounts and assigned Profiles as per their role.
- Created site template.
- Customized Page layouts for Standard/Custom objects and assigned Record Types.

Contact Detail

Address: Hadapsar, Pune Mobile: 9482606081

E-mail: nandini071996@yahoo.com

- Customized Page layouts for Standard/Custom objects and assigned Record Types.
- Created **Data Validation Rules** as per business requirement.
- Worked with various Salesforce.com Standard objects like **Accounts, Contacts, User**, and opportunity.
- Designed, and developed ApexClasses and **ApexTriggers** for various functional needs in the application.
- Designed various Site pages in Lightning component for capturing various customer enquiries and Implemented logic for migrating cases to different queues based on the type of customer enquiry.
- Used **SOQL** for data manipulation needs of the application using platform database objects.
- Created Component.
- Responsible for all the activities related to configuring **Data Loader**, uploading data **in CSV files** into salesforce.com, checking for the correctness of the data.
- Created Profiles and Sites.
- Sending the **Email** through Apex class.

Project #2

Project: Integration of salesforce with Google Drive.

Client: Home production

Tools: Visual Studio Code, Workbench

WebTech: Lightning Component, SOQL, HTML, JavaScript.

Intro: We had developed an application which integrates Salesforce with Google Drive. Through this application user was able to **upload** his data files, images on **Google Drive** by using **Force.com** platform.

Contribution:

- Created Lighting Components, Apex classes.
- Created app on Google drive for integration.
- Used REST API for integration.