

Professional Summary

- Having totally 5.3 years of experience in IT Industry
- Especially 4 years of experience in Salesforce Development, Salesforce.com Platform – Force.com, Apex, Triggers, Lightning components, SOQL, Workflows, Sites, and Third party integrations
- Experience in REST services and worked on JSON serialization and deserialization for the system interaction with ESB
- Worked on Force.com's Sales cloud, Service cloud and basic competency in FSC
- Experience in integration of Salesforce with 3rd party systems like Hubspot
- Experience in Declarative Development and Process automation such as Workflow rules, Process builder in salesforce.com
- Experience in Salesforce deployment with Changeset and ANT Migration
- Responsible as SFDC Developer with a clear understanding of project requirements ,execution and delivery
- Worked on Approval process for different custom and standard object in salesforce.com
- Experience in REST services and worked on JSON serialization and deserialization for the system interaction with ESB

Technical Skills

- Primary: Salesforce Force Platform- Sales Cloud, Service Cloud, Apex,SOQL, Apex Triggers, Aura framework(Lightning Component), Visual force Page, Rest API, Salesforce Declarative development
- Deployment Tools: Salesorce DX, Ant Migration Tool, Changeset
- Secondary: Java, Struts, Hibernate, MySQL, Python

Certification

- Salesforce :
 - Salesforce Platform Developer -1, Certificate earned on July, 2019
 - Salesforce Administrator, Certificate earned on March, 2021
- Coursera :
 - Machine Learning by Stanford University on Coursera. Certificate earned on June 17,2016
<https://www.coursera.org/account/accomplishments/verify/9KT7FQH2MPLU>
 - Programming for Everybody (Getting started with Python) by University of Michigan on Coursera. Certificate earned on Feb 14,2016
<https://www.coursera.org/account/accomplishments/certificate/9A8Y9XHLVAAI>
 - Python Data Structures by University of Michigan on Coursera. Certificate earned on Mar 16,2016

<https://www.coursera.org/account/accomplishments/certificate/74YZ6MSZTM78>

- Introduction to Big Data by University of California, San Diego on Coursera. Certificate earned on Feb 4, 2016

<https://www.coursera.org/account/accomplishments/certificate/8F7JRQ93UNFR>

Professional Timeline

Organization	Designation	From	To	Location
SLK Software	Senior Engineer	03/2020	Present	Bengaluru, India
Persistent Systems	Senior Software Engineer	09/2018	03/2020	Pune, India
CDAC	Project Engineer	08/2016	08/2018	Pune, India
Mosonex Solutions	Software Engineer	02/2013	11/2013	Bengaluru, India

Project Summary

Assignment #1

Project Title : Salesforce Implementation for the BFSI domain
Domain : Banking (BFSI)
Role : Sr. Developer
Duration : 04/2020 To Present
Skills / Environment : Salesforce- Apex, Triggers, Salescloud, Service Cloud, Aura Components(Lightning), VF Pages

Description :

Salesforce Implementation to help with its executives to work on Case Management, which in turn involve various case types. Implementation includes modules such as RFI, Trust which in turn helps to get the details from customer for the one of the US Based bank.

Roles and Responsibilities:

- ✓ Understand the business process
- ✓ Implementation of the enhancement/requirement as per the requirement
- ✓ Experience in understanding of Case Management, i.e Salesforce Service cloud
- ✓ Experience in custom development with Apex, Triggers, Lightning Components(Aura), VF Pages, SOQL
- ✓ Experience in declarative development with Process builder, Workflow rules, Sites, Custom setting and custom meta data

Assignment #2:

Project Title : Business Banking – Financial service Cloud Platform
Domain : Banking (BFSI)
Role : Sr. Developer
Duration : 09/2019 to 03/2020
Skills / Environment : SalesforcePlatform- Apex, Triggers, RESTAPI, Trigger Framework (As part of Integration), LWC (Basics), Lightning Components(Aura), Financial Service Cloud

Description:

Product Development for the banking domain for the Loan Operating system(LOS). System has various integration with salesforce with the middle layer ESB.

Roles and Responsibilities:

- ✓ Understand the business domain and process.
- ✓ Implementation of user stories as per the project management tool Jira
- ✓ Experience with salesforce APIs such as outbound API, Inbound API to handle request response using workflow
- ✓ Experience in the custom development for the handling integration such as custom labels, custom settings, custom meta data
- ✓ Experience with salesforce standard APIs to share JSON to the different entities
- ✓ Experience in writing custom services
- ✓ Competency in LWC, Lightning aura components

Assignment #3:

Project Title : OCM-Product Development – Force.com platform
Domain : Healthcare (Marketing)
Role : Developer
Duration : 03/2019 to 08/2019
Skills / Environment : Salesforce Platform- Apex, Triggers, Lightning components(Aura), Hubspot Salesforce Integration using REST service

Description:

Product development for the sales team a research-driven biopharmaceutical industry to manage its Pre-Lead, Lead, Account, Opportunity. Nurture Pre-Lead, Lead, Opportunity details into Hubspot. The project has an integration with the Hubspot to post Pre-Lead, Lead, Opportunity data into hubspot

Roles and Responsibilities:

- ✓ Understand the business domain and process.

- ✓ Implementation of user stories as per the project management tool Jira
- ✓ Implementation of Hubspot integration using Rest API
- ✓ Worked on different hubspot API for the posting salesforce data into hubspot
- ✓ Worked on unit test for the user stories developed
- ✓ Design and implementation of Object schema, relations and use of SF features.
- ✓ Creation of Design Document for the business

Assignment #4:

Project Title : Compliance Portal – Force.com platform
Domain : Compliance domain
Role : Developer
Duration : 10/2018 to 03/2019
Skills / Environment : Apex, Visual Force, HTML, CSS, JavaScript, JQuery, Bootstrap, Triggers, Custom Objects & Relationships, Users & Profiles

Description:

An application that helps US based giant in compliance domain to manage its orders, third party questionnaire and reporting on the orders.
The project has an integration with Lexis nexis and DnB to pull in data needed for report generation.

Roles and Responsibilities:

- ✓ Understanding of Data Model and have designed ER diagram as per the flow
- ✓ Worked on Unit Test classes
- ✓ Experience in VF page, Apex
- ✓ Design and implementation of Object schema, relations and use of SF features.
- ✓ Creation of Design Document for the business

Assignment #5:

Project Title : Works and Accounts Management Information System (WAMIS)
Client : Product Development CDAC
Role : Developer
Duration : 08/2016 to 08/2018
Skills / Environment : Apex, Visual Force, HTML, CSS, JavaScript, JQuery, Bootstrap, Triggers, Custom Objects & Relationships, Users & Profiles, Java, Struts, SOAP

Roles and Responsibilities:

- ✓ Development of product enhancement as per the requirement
- ✓ Understanding of PWD Work, Account, Asset and budget process
- ✓ Design and implementation of SQL schema, relations and procedure
- ✓ Implementation of the requirement as per the oops concepts
- ✓ Setting up the code repository (SVN) and checkin process
- ✓ Review of code, and deliverables from technical standpoint
- ✓ Facilitated product adoption and end user training

Education Summary

Institution	Degree Name	Specialization	Year of Passing	CGPA/Percentage
MIT, Manipal	M.Tech	Network Engineering	07 / 2016	7.48
AJET, Kalaburgi	B.E	Information Science and Engineering	07 /2012	63.2
NVPU College of Science, Kalaburgi	PUC	Science	05/2008	70.6
Veerapulikeshi Highschool, Badami	Class 10		05/2006	80.64