Vidyasagar Dasari  
E-mail: [dvsagar963@gmail.com](mailto:dvsagar963@gmail.com) Mobile: +91 9912955804

## **PROFESSIONALSUMMARY**

* Having around 5.4 years of total IT Experience and around 3.2 years of experience as a Salesforce developer and 1 year of hands on Experience in Lightning Development.
* Created modern **Enterprise Lightning Apps** combining **Lightning Design System, Lightning App Builder**and**Lightning Component features.**
* Worked on **Salesforce1 Platform** to build Mobile App by enabling **Lightning Components** for use in Salesforce1 mobile platform to make Lightning Application mobile.
* Created multiple **Lightning Components**, added **CSS**and **Design Parameters** that makes the Lightning component look and feel better.
* Involved in creating Objects, fields, Page layouts, Record Types, Formula Fields, Rollup Summary fields, relationships, Validation Rules, Workflows and Approvals.
* Worked on Report Types, Responsible for creating Profiles, Users, Roles, Public Groups, Queues, and Permission Sets.
* Worked on Apex Data Loader and Work Bench for Data Management.
* Involved in **Unit Testing** and **Test Coverage** for Classes.
* Strong skills in Developing **Apex classes, Apex Triggers, Visual Force Pages and Test classes with minimum 80% code coverage**.
* Experience in working with **SOAP** and **REST** and **WSDL** classes.
* Experience in working with **Batch Apex** and **Scheduled Apex**.
* Excellent team player, self-motivated, quick learner and trouble-shooting capabilities, Flexible to work on different kinds of Technologies.

## **Experience Summary**

* Working as an Associate Software Engineer with DXC.Technology(formerly CSC), Hyderabad Since August 2015 to till date.

## **Educatoinal Summary**

* Felicitated with Gold medal for securing highest percentage of marks in MCA at School of Information Technology, JNTU Hyderabad.

## **Technical skills**

|  |  |
| --- | --- |
| Technologies known | Salesforce, ASP.NET, MVC, C#, SQL Server, SSRS |
| Web Technologies | HTML, CSS, JavaScript, Ajax, WSDL, Visualforce, PHP |
| Tools | Apache Nifi, Apex Data Loader |
| Programming languages | Apex, C, C++, SOQL, Java, Groovy |
| IDE | VS Code, Eclipse, Visual Studio, SQL Server management Studio, |

## **Work Experience**

**Project#1**

Project Title: **Galileo Lightning Migration.**

(August 2019 –Aug2020s)

**Description:** The current state of DXC Salesforce involves complex processes and sales governance, making it difficult for our Sales organization to be effective in managing their Sales pursuits. DXC Salesforce is making the transition from the Classic to the Lighting Experience. As part of this transition our goal is to simplify and enhance the user experience; implementing changes and improvements founded on iterative feedback from the Selling community. Transitioning to Lightning will create a more engaging, collaborative and valuable Sales Cockpit for DXC.

**Responsibilities:**

Developed lwc components, Apex classes, Test Classes.

**Project#1**

Project Title: **POR (Plan of Record) Automation**

(January 2019 – May 2019)

**Description:** Automated process to capture Plan of Record (POR) data into SFDC, PORs are like a P&L for the deal.  They are generated from different Pricing Tools, POR contain monthly revenue, expense and cost stacks for each Major Offering in the solution, The Pricing Tools can create “Interim” and “Final” POR, POR product information will be populated into SFDC and will “overlay” existing data in the Product Revenue Schedule.

 POR is considered as the ‘Golden Source” and changes (products/financials) will need to be made in the POR not into SFDC (The Product information in SFDC will be locked once a POR is uploaded). The latest version of the POR will be loaded to SFDC.  As you make changes to the POR and upload the POR to the POR Server, the updates will be applied into SFDC.

**Responsibilities:**

* Responsible for designing Nifi process to load por from Azure into sfdc using sfdc SOAP API.
* Developed groovy script for POR processing in Nifi execute script processors.
* Responsible for writing Apex Triggers, Controller classes and Apex Classes.
* Designed Email templates to notify pricer, Opportunity owner with the POR summary match case, mismatch case.
* Involved in migrating data from Sandbox environment to production using **Change Sets**

**Project #2 (Aug 2018 – till date) Apache Nifi projects.**

**Project Name: DXC – Fruition Sync:**

**Description:** This job is for daily migration of opportunity products from DXC SFDC to FRUITION SFDC. This job is a custom nar file written in java and deployed on NIFI platform. Opportunity created in DXC SFDC with product line ‘ServiceNow Applications’ with Sales Stage 4a,4b, 05, 06will be extracted and created/updated as new opportunities in Fruition SFDC instance. Once opportunity is created in Fruition SFDC, the Fruition SFDC opportunity id will be passed back to DXC and updated in one of the external id field for subsequent updates. For opportunity with multiple product line items, every ‘ServiceNow Applications’ product line item will result in a new opportunity in Fruition SFDC

**Responsibilities:** Designed and deployed Nifi Flow, written code for Custom processor, built the nar file.

**Project Name: ContractRoom.**

**Description:** The aim of this job is to send attachments from DXC SFDC to Contract Room. The SFDC user fills-in a Support Request form with all details on the request, Opportunity and Account. All required documents are also attached in the “Notes and Attachments” section of the Support Request. On Submit, Connect to ContractRoom and authenticate the SFDC user and fetch an access token to use in all further transactions, create a request in ContractRoom, move all the Support Request information to this request created in ContractRoom, if the SFDC request contains attachments, invoke a NiFi process to move attachments from SFDC to ContractRoom.

**Responsibilities:** Designed Nifi Flow, Apex Controller classes, Test classes

**Project Name: Solution Led By field update**

**Description:**  The aim of this job is to update solution led by filed in opportunity in DXC sfdc on a regular time of interval, the nifi job fed by the information of type json retrieved from Microsoft azure portal, extracts opportunity id and its value to be updated, authenticate the SFDC user and update the solution led by pick list in sfdc.

**Responsibilities:** Designed Nifi Flow, Batch Apex, Webservice using SOAP, Test classes

**Project #2**

**Project Name : FSG HAWK Suite (**Aug 2015 -Sep 2017**)**

|  |  |
| --- | --- |
| **Applications** | FSG HAWK, CAS Global, MCF, MTS-DASHBOARD |
| Environment | ASP.Net, C#, SQL Server, ASP, javascript |
| **Role/Responsibilities** | App Developer/ Enhancememnts and maintenance |

**Project Description:**

The HAWK system is used by Financial Services Group (FSG) in CSC. This system contains 15 different tools. Like Hawk, Profit, MCF, PMET, Skills, CAS, and On Call, AS, AR.

**FSG HAWK:** The FSG HAWK system is a client server system used by Financial Services Group (FSG) from different countries. This system contains 15 different tools. They are: Hawk, Profit, MCS, Locator, PMET, Skills, CAS, NAC, On Call, AS, AR, CAS, ORCA, SIPS, RIT. Where it generates reports for every tool and can create security to users based on their requirements for individual tools.

**CAS Global:** The CAS Global Application deals with contracts. Where we can add new contracts, and modify details of it and terminate the contracts and generate reports also. We can assign the contracts to members of corresponding workflow group to process it in secured way.

**MCF application** is two parts. One is for admin and other is customers to give feedback. Here we can create feedback enquiry through admin and generate reports for specific requirements and receives feedback from the application used for taking feedback.

**MTS Dashboard** shows the status of the issues. And can modify or the users and owners and sends the notification also. And shows the issue history from created to closed.

**Contribution:**

* Develop, maintaining webpages using **ASP.NET, ASP.NET, MVC** Framework.
* Develop Webpages using **AJAX** functionalities for partial page rendering through **JSON and JQuery.**
* Implemented Routing, URl, Security, Action Filter techniques for application development
* Implemented client-side functionality using **JavaScript**, **JQuery**
* Created Business Logic Layer & Data Access Layers to implement the MVC Architecture
* Create Tables, Packages, Views, SPS, and Functions in SQL Server 2012**.**
* Involved in unit testing, module testing and integration testing.

**Project #3 (Aug 2015 – Dec 2018)**

**Project Name: Architecture Rating Tool (A10):**

**Project Description:** A10 tool is a DXC internal tool in which Architectures from different regions will be given rating out 10 points based on their performance. The tool contains five different types of users namely Administrator, Assessor, User, Global Manager, Regional Manager. Registered users (Architects) can fill Evaluation pages contains queries related to their performance and prompts to rate themselves. The evaluation criteria divided into 10 areas. The submitted evaluation reviewed by Assessor and gives rating. If the given score reaches or above the benchmark, evaluation revaluated by Regional Manager and Global Manager.

**Contribution:**

* Develop, maintaining webpages using **ASP.NET, ASP.NET, MVC** Framework.
* Develop Webpages using **AJAX** functionalities for partial page rendering through **JSON and JQuery.**
* Involved in Administrator activities like user creation, Audit log report Generation
* Designed Email remainders for users who is not active/submitting evaluation for 30 days.
* Designed Radar chart to compare the previous and current performance of Architects.
* Create Tables, Packages, Views, SPS, and Functions in SQL Server 2012**.**
* Involved in unit testing, module testing and integration testing.