|  |
| --- |
| ADARSH DANDRIYAL CONSULTANT AT DELOITTECONTACT: +91 8410635877 / 7906653877 adarshdandriyal@gmail.com Lane-H-231 Ladpur  Raipur Road Dehradun Uttarakhand |
|

|  |
| --- |
| **Professional Summary:** |

 |

* **Salesforce Professional** with 5+ Years of Total experience, with experience in both **Salesforce Lightning (Aura), Lightning Web Component (LWC) and Salesforce Classic**.
* Currently working in Deloitte Consulting USI.
* More than 2.5 years of Experience in Lightning (AURA and LWC)
* Worked on **Integration** (**Rest**) of Salesforce with MuleSoft.
* Experience in development using Aura Component and Lightning Web Components.
* Designed and deployed Custom tabs, Platform Events, Flows, Custom Objects, Components, Visual Force Pages, validation rules, Approval Processes, VF Components, webservices and Lightning Components.
* Designed and developed Apex Triggers, Apex classes, Batch Apex for various functional needs in the application. Wrote a Custom Solution
* Worked on Local Storages, Events, Post messages, Cookies for the communication between the Components in different domain.
* Worked on Salesforce Notes Objects like Content Version, Content Documents, Content Document Links.
* Involved in Unit Testing and Test Coverage for code movement.
* Worked on Sales, Service and Community Cloud.
* Platform Developer-1 Certified.
* Have Experience of Java, Oracle, PLSQL, Oracle.
* Handled the team and responsibility in absence of the Leads. Providing Sprint Estimations, Allocating User Stories, Involved in Design Discussions.
* Have always delivered all the expected tasks well before the time of delivery and given the Best commitment possible in anything taken up or endowed upon.
* Excellent communication, interpersonal, intuitive, technical, and leadership skill.

|  |
| --- |
| **Technical Skills:** |

* Programming Languages: Salesforce (Lightning Aura and LWC and Classic), Java, PLSQL, Python, Apex.
* Frameworks: Spring MVC, Hibernate, Custom Framework in Apex
* Application Server: Apache Tomcat, WebLogic
* IDE: Eclipse, VS Code and IntelliJ
* Web Services: Rest, Soap
* Others: Html, CSS, JavaScript, jQuery.
* Build Tools: Maven, Ant Migration tool.
* Back-End: Oracle (PLSQL), SQL, SOQL, SOSL
* Tools: Autosys, Quartz, Workbench, Data Loader, Soap UI, Insomnia, SonarQube, Jenkins.
* ETL Tool: Kettle
* Version Control: Git, Bitbucket

|  |
| --- |
| **Employment Details (Deloitte)****(July 2018- Present):** |

* **Projects**
* **Project: ACE**
	+ - **Client:** HCSC
		- **Company:** Deloitte
		- **Designation:** Consultant
		- **Technologies**: Salesforce (Classic and Lightning Aura, LWC), Apex, Triggers, JavaScript, HTML, CSS, jQuery, Workbench, Bit Bucket, Git Hub Desktop, Jenkins, ,SonarQube ,Jira and Data Loader, IntelliJ.
		- **Project Description**. Health Care Service Corporation is a member owned health insurance company in the United States. ACE application is the life insurance application built on service cloud to cater the customer requests and other CRM activities. It helps in resolving the Customer Queries regarding the claims or benefits and Member flow to avail the other service present in the application. It is an application which is completely build on Lightning and LWC.
		- **Roles & Responsibilities:**
	+ Created new Lightning Aura and Lightning web component in the Project.
	+ Worked on Integration with MuleSoft. Worked on continuation callouts as well.
	+ Worked on Triggers mainly for the business scenarios that was to be performed. Avoiding recursion in the Trigger and as well as disabling triggers as well.
	+ Worked on Custom and Standard Object. Their Deployment as well as creation of validation rules and fields. Bypassing validation rule was also performed.
	+ Created Customized Data Table both in Aura and LWC. In Vf pages we have used jQuery-based Data table.
	+ Worked on Continuation Integration.
	+ Did the Scheduling of enqueue action jobs by executing the priority Methods first and then other using setBackground.
	+ Worked in Back end logic Processing in Apex side.
	+ Worked on Platform Event.
	+ Created the case inventory object to manage the case type and case sub type so that we can show those fields in Manual case creation page.
	+ Worked on related Links and Quick Links. These are Easy and fast Link which user can access quickly.
	+ Created flexi page for the objects.
	+ Create the whole member flow in the Project.
	+ Worked on Batch Classes in which we were Removing the unwanted Integration Logs Detail in the object.
	+ Custom Events, Post Messages, Application Events, Component Event, Local Storage, Cookies. Creation and removal of cookie and local storage on Tab close.
	+ Used Workspace API.
	+ First LWC component of the project was built by me that was Ordering the ID Card.
	+ Handling the lead related responsibility in absence of my Lead like assigning tasks and Creating the Technical Design, Helping the Business in Grooming of story.
	+ Grooming the new team member and planning their KT plans. Story Allocation to other team members.
* **Project: R2O**
	+ - **Client:** Siemens
		- **Company:** Deloitte
		- **Designation:** Consultant
		- **Technologies**: Salesforce (Classic and Lightning Aura), Apex, Triggers, JavaScript, HTML, CSS, jQuery , Workbench, Bit Bucket, Git Hub Desktop, Jenkins, SonarQube ,Jira and Data Loader, Sublime text ,VS Code. Community Cloud.
		- **Project Description**. R2O is a Siemens project that deals in selling their product to different regional companies.R2O is basically a community where a user will be requesting for the product. He will be adding products to the cart and they will be asking for discount. They can request for Quote once they select the product. It is a lighting community using Partner Central Template.
		- **Roles & Responsibilities:**
	+ Created a Lightning Community with Partner Central template.
	+ We created the community and customized our community look by having different page variation as per logged in User.
	+ Customized the community Header, Theme, Logos, Search Functionality and etc.
	+ Created the Custom Lead Conversion Functionality as per our Business Requirement.
	+ Created the whole opportunity product functionality through lighting component.
	+ Created new Lightning Aura component in the Project.
	+ Wrote the Apex Sharing code to share the Opportunity Product Object to other Users as well.
	+ Worked on Triggers mainly for the business scenarios that was to be performed.
	+ Created the mail functionality that will be sending the email request to all the user present in that Zone.
	+ Wrote a complex business logic where on the basis of user country and on the basis of Price Book rate and Product Type we selected we need to build the dynamic screen every time user asks to add a new product.
	+ Worked on Custom and Standard Object. Their Deployment as well as creation of validation rules and fields. Bypassing validation rule was also performed.
	+ Worked in Back end logic Processing in Apex side.
	+ Data load for different Product objects.
	+ Wrote test classes for this.
	+ Created the email template for the request for quote functionality.
	+ Added values in Global value set.
	+ Did Deployment through ant migration tool.
	+ Lead the team of 5 people from Bangalore Location.

|  |
| --- |
| **Employment Details (Nucleus)****(April 2018-July 2018):** |

**r:**

* **Project: Collections**
	+ - **Client:** CIMB Bank
		- **Company:** Nucleus Software
		- **Designation:** Software Engineer
		- **Technologies**: Java, Spring, Hibernate, PLSQL, Autosys Tool , Unix, JSP ,Cron Scheduler, Soap.
		- **Project Description:** Collections is basically a product of Nucleus that deals with lending Management of the Bank. As it names signifies it work on the principal of collecting Loan installment and sending timely reminder to the Customers. Apart from that it also deals with Customer Acquisition.
		- **Roles & Responsibilities:**
	+ Handled the responsibility of feasibility study of technical requirements and contributed in analysis of detailed design.
	+ Handling the Back end of project. Created the procedures and Triggers to facilitate the data flow.
	+ Creating new jobs as per requirement of project.
	+ Mentoring the Juniors in the Team
	+ Master maintenance of our Application through Kettle Tool.
	+ Creating the Interfaces as per Client requirement.
	+ Worked on Rest Based web services.

|  |
| --- |
| **Employment Details (Infosys)****(September 2015-April 2018):** |

**tails (Nucleus- Present):**

* **Project:** ProfitMax
	+ - **Client:** Wells Fargo
		- **Company:** Infosys
		- **Designation:** SeniorSystems Engineer
		- **Technologies**: Java, Spring, Hibernate, Junit, PLSQL , Autosys Tool , Unix,JSP
		- **Project Description:** ProfitMax is a utility to ease out the process to calculate the profit loss at various level in banking Domain. In a wholesale banking bank has lots of client as some other bank so we need to calculate Revenues, Profit and some other metrices to keep a check on bank’s growth. Profit can be calculated at various levels Managerial level, District Level, Au Level, Officer level & etc.
		- **Roles & Responsibilities:**
	+ Handled the responsibility of feasibility study of technical requirements and contributed in analysis of detailed design.
	+ Followed the approach of Test-Driven Development. Worked on Junit (Java testing).
	+ Followed the Best Coding Practices involved in Java.
	+ Handling the Back end of project.
	+ Scheduling the jobs according to priority.
	+ Monitoring the day to day Batches.
	+ Creating new jobs as per requirement of project.
* **Project:** EDD Java Scheduler
	+ - **Client:** Wells Fargo
		- **Company:** Infosys
		- **Designation:** Senior Systems Engineer
		- **Technologies**: Core Java, Spring 4.2.2, JSP, Quartz Scheduler, Maven
		- **Project Description** EDD Java Scheduler is an application which was developed from scratch in order to deliver the most crucial reports at specific time intervals to the customers. Using the Quartz Cron expression in the back end the user was able to schedule a job from the UI. It allows the user to enter values from the UI which will dynamically generate the Cron expression based on the logic written EDD Java Scheduler was the automation done to deliver the reports and to synchronize the further processes.
		- **Roles & Responsibilities:**
	+ Participated in Functional Specification Document (FSD) creation from Offshore.
	+ Extensively worked as a Backend Developer by using Core Java, Collections and Spring.
	+ Used Spring MVC framework to build presentation layer and business layer
	+ Worked on designing UI view pages by using HTML and JSP.

|  |
| --- |
| **Educational Details**  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **College/University** | **Month & Year of Passing** | **Percentage** |
| B. Tech (Electronics and Communication Engineering) | Graphic Era University, Dehradun | June 2015 | 67% |
| H.S.C. | Carman School, Dehradun | March 2011 | 69% |
| S.S.C. | Carman School, Dehradun | March 2009 | 79% |

|  |
| --- |
| **Strengths:** |

* Good oral, written & presentation skills
* A high tolerance of stress and enjoy responsibilities
* Quick learner with good grasping ability
* Action-oriented and result-focused
* Lead & work as a team in an organized way
* Extrovert person
* Management Skills

|  |
| --- |
| **Extra-curricular:** |

* House Captain in School.
* Involved in Fest Management Activities in College.
* Member of Training and placement department in college.
* ODC Anchor in Wells Fargo.
* Received Insta Award in Infosys.
* Won Client as well as Deloitte Awards.

|  |
| --- |
| **Personal Information:** |

**Date of Birth** : 17th March 1994

**Nationality** : INDIAN

**Languages known** : English, Hindi

**Passport Number** : M1483266 valid till August 2024