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Career Objective:

To be associated with an organization that gives me scope to update my knowledge and by the latest trends in the IT industry and be a part of a team that dynamically works towards the growth of an organization.

Professional Summary:

- A Salesforce Certified developer with 2.4 years of Salesforce experience and approx. total 5 years of IT experience (2.5 years of JAVA experience)
- Strong experience working with **Apex classes, Triggers, Controllers and Controller Extensions**.

Experience in implementing Salesforce Custom objects, Custom fields, Junction objects, Master-Detail relationships and Look-Up relationships.

> Implemented security and sharing rules at object, field, and record level for different users

Implementation of Objects, Page Layouts, Validation Rules, Workflows, Approval processes, Sharing Rules, Profile, Permission.

Worked with Dynamic Apex to access sObjects and Field describe information, execute dynamic
SOQL, SOSL, and DML queries.

- > Knowledge in **Bit bucket, Git Lab, GitHub, JIRA & Rally** platform.
- > Proficient in programming APEX, Lightning Aura & Core Java
- Worked on REST & SOAP API integrations
- > Salesforce Certified Platform Developer I & Platform Developer II.
- > A team player with good communication skills, ability to learn and deliver on time.

Education Details:

MTech in Digital System from Indian Institute of Engineering Science & Management (IIEST) with 77% grade. B.Tech in Electronics and Communication from Calcutta Institute of Engineering & Management with 8.76 CGPA.

Work Experience Summary:

- Currently working with Optum Global Solutions (UHG) from 30th June 2021 to till date as Senior Software Engineer.
- ➤ Worked at Fission Labs as Senior Software Engineer from 1st October 2019 to 24th June 2021.
- > Worked at Infosys Technology Ltd from 20th Feb 2017 to 24th Sept 2019 as Senior Systems Engineer.

Role & Responsibilities:

- > Created custom objects, tabs, fields, page layouts, Record Types as per business requirements.
- Involved in the Design and development of Profiles, Formula fields, Custom Buttons, Custom links, Apex Triggers, Apex classes, VF pages, and Controllers to drive the functionality.
- Implementing automated processes to simulate daily scheduled jobs within the limitations of the system and hosted entirely on Salesforce.com.
- > Worked on Lightning Components, Lightning Data Services, and Lightning Applications.
- > Unit and system testing of all functionality through test methods.

Technical Skills:

Salesforce Technologies	Salesforce CRM, Apex, Visual Force Pages, Lightning	
Salesforce Tools	Apex Data Loader, Data Import Wizard	
Scripting Languages	JavaScript	
Web services	WSDL, SOAP API, BULK API, REST API	

Project Summary:

Project #1

Title	:	Site Builder
Role	:	Developer

Description:

This application provides end users to create and manage the various kind of dynamic contents inside

the salesforce portal very easily without taking any developers help. Users can be able to design the application layout dynamically and also they can preview their site before publishing into the salesforce community portal. After design of the site completed, they can send it for the approval and after site got approved by the approver they can able to view their site inside the salesforce community portal.

Responsibilities:

- Performed detailed analysis of business and technical requirements and developed the Apex classes using other Platform based technologies like lightning, visual force Page, Force.com IDE.
- > Developed Apex Triggers and classes using Force.com developer console.
- Written complex SOQL queries to get data from different related objects for showing the data inside our application.
- Developed Apex Test Classes with assurance of maximum code coverage for crating the managed/un-managed packages.
- Worked on the community portal for publishing the application and customize the theme for making the application more user friendly.
- Developed various lightning components for managing the application, and implemented events for communications between the lightning components.
- > Worked on Lightning App Builder and Experience, Data Services.

Project # 2

Title	:	Dimagi
Role	:	Developer

Description:

Dimagi, Inc. is a for-profit social enterprise based in Cambridge, Massachusetts, USA, that delivers opensource software technology suitable for low-resource settings and undeserved communities

Responsibilities:

- > Worked on Data migration from sandbox to production using data loader & Data Import Wizard.
- Worked on Schedulable and batchable apex classes.
- ➤ Worked on APEX Triggers, Visualforce pages, and APEX classes.

- Worked with custom settings and accessing the settings in apex controllers based on the requirement.
- > Created Inbound and outbound changesets for production deployment.
- Refresh of sandbox instances from production org.

Project # 3

Title	:	Robert Half
Role	:	Developer

Description:

Robert Half is a new way to hire or be hired. Clients get direct access to highly skilled

candidates and candidates get matched to jobs they'd love to have. RH Direct makes hiring easy by

combining the best of technology and people.

Responsibilities:

- Worked customization and developments done during the project.
- Worked on various standard objects like accounts, contacts, leads, opportunities, activities, dashboards.
- Developed classes and triggers using Force.com IDE and Developer Console.
- Implemented field level tracking and audit trail setup.
- Implemented Anonymous Apex, Batch and Scheduled Apex.
- Supported data migration activities for migrating data from various business centers and business center users with the support of Salesforce.com.
- Designed, Implemented and deployed Custom objects, Page layouts, Custom tabs to suit to application needs.
- Developed various Custom Objects, Formula fields, Master-Detail, Lookup relationships, Tabs, validation rules.
- Created various Profiles, Roles, and Page Layouts and Configured the permissions based on the organization hierarchy requirements.
- Designed and deployed Custom tabs, validation rules, Approval Processes and Auto-Response for automating business logic.
- Developed Apex Test Classes with assurance of maximum code coverage.
- Performed detailed analysis of business and technical requirements and developed the Apex classes using other Platform based technologies like Visualforce, Force.com IDE.
- Worked on integrating existing Salesforce with another Salesforce using REST API to display Object and field information.

Project # 4

Title	:	Phoenix
Role	:	Developer

Description:

Phoenix is one of the Optum UHG Medical products where we are creating each year medical plans with all the required benefits and can renew those plans to next years. And also, we are sending those data different application using soap & Rest Web Service for utilization of those data.

Responsibilities:

- Worked on customization and developments done during the project.
- Worked on so many existing SOQL issues and also fixed so many governor limit related issues
- Developed classes and triggers using Force.com IDE and Developer Console.
- Worked on integrating existing Salesforce with another non-salesforce using SOAP API to send and received lots of data.
- Implemented Anonymous Apex, Batch and Scheduled Apex.
- Supported data migration activities for migrating data from various business centers and business center users with the support of Salesforce.com.
- Created various Profiles, Roles, and Page Layouts and Configured the permissions based on the organization hierarchy requirements.
- Developed Apex Test Classes with assurance of maximum code coverage.
- Performed detailed analysis of business and technical requirements and developed the Apex classes using other Platform based technologies like Visualforce, Force.com IDE.