







Permanent Address- F-17, European Estates, Near Best Price, Meerut, Uttar Pradesh, Pin code-250001

### **OBJECTIVE**

2018 B. tech graduate with 2 years of experience as Salesforce Developer. My objective is to strive for perfection and excellence in every project I pursue. My work in the long run should provide me job satisfaction and enhance the prospects of the organisation i work with. Available for immediate joining as Salesforce Developer.

### **EXPERIENCE**

ACCENTURE 28/01/2019 - 25/04/2019

Application Development Associate (Salesforce Developer)

Develop CRM workflows and custom solutions for specific business needs.

User account creation and access management

Work on VF pages and access class.

Design Apex trigger and validation rules.

# **AYANSYS SOLUTIONS PRIVATE LIMITED**

07/06/2019 - 30/09/2020

Salesforce Developer

Expertise in various administrative tasks involving designing of Custom Objects, Fields, Workflows, Role based Page layouts, Approval processes using standard wizard with multiple steps, Reports and Dashboards.

Customization of standard objects like Campaigns, Accounts, Contacts, Leads and Opportunities as per business requirements.

Performed Validation Rules, workflows, e-mail services and approval processes using customization & Apex.

Developed and deployed various Force.com Apex classes, Triggers, Test classes for unit testing, Batch Apex,Schedulable jobs and Visualforce pages.

Hands-on experience in creating Lightning components and Lightning Applications.

Team player with good Interpersonal skills, Problem-solving skills & good communication.

# Abdul Kalam Technical University B. Tech(Computer Science) 77.75 Kendriya Vidyalaya Dogra Lines, Meerut HSC 77.02 Kendriya Vidyalaya Dogra Lines, Meerut SSC 95% EDUCATION 2018 2019

# **SKILLS**

Salesforce Technologies: SFDC, Salesforce CRM, Apex Language, Apex Classes/Controllers, Lightning Components, Apex Triggers, SOQL, SOSL, Visual Force Pages/Components, Apex Web Services, AJAX,Workflow & Approvals, Dashboards, Custom Objects.

Salesforce tools: Eclipse, Force.com, Force.com Explorer, Apex Data Loader, Force.com, Workbench.

Programming Languages: HTML, CSS, JAVASCRIPT, VISUALFORCE, APEX, AURA COMPONENT.

Operating Systems: Windows NT / 2000 / XP Pro / Vista, Windows Server 2000 / 2003 / 2008, Linux.

### **PROJECTS**

Implementation Of Salesforce In Medical Ensuring Accurate Diagnostic For Patients

Client Company - Accenture

Boston, US

Role: Salesforce Developer

Boston is providing medical instruments, we are dedicated to advancing and optimizing the clinical laboratory. We have been a trusted partner—helping laboratory and other healthcare professionals provide better patient care by delivering the accurate diagnostic information they need, when they need it. Responsibilities:

Understanding, Designing & Mapping for business process to Salesforce

Analysing the VF pages and building new lightning components for the existing VF pages

Working on lightning components.

Working on Client-side controller and server-side controllers

Working on record page by app builder

Working on styles by Using SLDS tags.

Working on aura components.

**PEMCO Insurance Salesforce Project** 

Client Company - Accenture

PEMCO Insurance, Seattle, WA

**Role: Salesforce Developer** 

PEMCO Insurance is an American personal-lines mutual insurance company based in Seattle, Washington. Its name

is an acronym for Public Employees Mutual Insurance Company. In 1936, Seattle schoolteacher Robert J. Handy took advantage of the newly legalized "credit union" concept to found Seattle Teachers Credit Union (now School Employees Credit Union of Washington). Handy is reputed to have started the credit union with

\$5 in capital. Out of that enterprise grew a group of seven different but related companies, the largest of which is

now PEMCO Insurance. Salesforce is now being extended within PEMCO Insurance to include operational and claims teams to provide a complete end-to-end business.

### Responsibilities:

Design & Mapping for business process to Salesforce

Implemented complex business logic using Apex and Visual Force.

Test Code Coverage

Implemented Triggers, Batch Apex, Schedule Apex and building Visualforce Pages.

Implemented Rest API.

Created various reports and dashboards.

Insert, update, upsert and deleted data by using SOQL in the Data loader as per the user requirement.

Salesforce Implementation In Banking Sector

**Client Company - Accenture** 

ING Bank, Netherland

**Role: Salesforce Developer** 

ING bank an Amsterdam, Nederland based bank decided to adapt new IT System to meet the customer ambition

to take on the high street banking sector. It is banking application used in for the leasing module of the bank offered services. Application generates contract for the leasing offered to the customer and used to calculate parameters like monthly interest, installments, amortization, various concepts in online. The project produces flexible solutions to maintain all CRM data in a seamless manner.

## Responsibilities:

Part of the team that analyzed the business requirements and studied the as-is business processes of the client.

Worked on various Salesforce.com customizations – standard objects and creation of customized business objects.

Building visual force pages, writing apex codes, triggers for customization in the Salesforce.

Created new visual force pages with standard controllers and extension controller.

Manage Security, users, roles, profiles, groups, queues, and other setup options

Defined Look-Up and Master-Detail relationships on the objects.

Customized different Page Layouts and assigned them for different profile users

Customize tabs for among different business users' groups and centers. Involved in creating Reports and Dashboards as per user requirement

# Air Traffic Control And Management System

## **Client - Bharat Electronics Limited**

As part of my training in BEL , I am getting an opportunity to work in their prestigious project ATM & ATC. The ATM & ATC is

a network of RADARS capable of providing a real time and accurate air situation picture of high, medium and low level

Radars.

Project aims at networking all radars in India, regionally at national level in an integrated network shared by all the armed

services & the Civil Aviation Department.

# Student Result Management System

# Client - Meerut Institute of Engineering and technology

The main objective of this project is to offer system that simplify and automate the process of recording and tracking

students attendance through face recognition technology.

It is a biometric technology to identify a person from a digital image. Face recognition is widely use now a days in different areas such as universities, banks, airport and offices. We will use preprocessing techniques to detect, recognize and verify the

captured faces like Eigenfaces method. We aim to provide a system that will make the attendance process faster and more

precisely.

Furthermore, detailed system analysis and design, user interface, methods and the estimated results are presented through

our documentation. Therefore, our project will focus on online student attendance. In another word, the aim of our project is to

build a system that help lecturers takes students attendance in a professional way.

In this project, my role is to maintain the database. I am responsible for storage and retrieval of data in the system. I also

devise disaster recovery plans, upgrade databases as needed, install and test new softwares and run back up plans to prevent faults.

## **ACHIEVEMENTS & AWARDS**

Enrolled in scouts and guides and was a active participant.

Participted in various cultural events organised at school and college level and won many prizes.

Very active in sports and was selected as Vice Captain of sports during my school days.

	LANGUAGE	
Hindi(Read, Write, Speak)		
English(Read, Write, Speak)		
	INTERESTS	

Dancing

Singing

Travelling