PRATIBHA MALAV

Mobile Number: +91 7597087950

Email Address: pratibha1malav@gmail.com

Career Objective

- Contribute in technology by applying the current knowledge & skills.
- To work in a team and achieve organizational goals.
- To explore new skills efficiently and implement the same for mutual development.

Summary

- Total 5.1 years of Experience as a Salesforce Developer.
- Salesforce Certified Platform Developer I
- Salesforce Certified Administrator
- Salesforce Certified Sales Cloud Consultant
- Salesforce Certified Platform App Builder
- Salesforce Skills
 - o Analyzing client business requirements and preparing technical design solutions.
 - o Experience in designing Custom Formula Fields, Field Dependencies, Validation Rules, Work Flows, Approval Processes for automated alerts, field updates, Sharing rules, Custom Fields, Page Layouts, Users, Profiles according to application requirements.
 - o Hands-on experience with Apex Language, Apex Trigger, Apex Class, Apex Test Methods, Lightning Aura Components.
 - o Deployed the components using Change sets and CI/CD processes.
 - o Developed and configured various reports and Report Folders.
 - o Experience in data migration using Data Loader.

Technical Details

Languages	Apex
Technologies	Salesforce.com
Database	SQL
Web/App. Servers	Force.com
IDE	Eclipse, VS Code

Work Experience

- Currently working as Lead Software Engineer at Persistent (Jan, 2023 to present).
 Currently Working on design solutions for client requirements, estimating the solutions and mentoring the freshers. Also has hands-on experience on Apex, Batches and Aura Components. Also working on developing the solutions using the Lightning framework. Implemented and delivered projects under Agile Development Environment and Test Driven Environments with large and small Team Projects. Followed CI/CD process for deployment using GITHub, VS Code,etc.
- Joined Cognizant as Associate-Projects (Sep, 2021 to Jan, 2023). Worked as a Salesforce Developer on design solutions for client requirements, estimating the solutions and co-ordinating in a team.
 Created Batch, Scheduled classes to meet clients asynchronous data update requirements.
 Created Record Triggered, Screen Flows, Auto Launched flows to automate the different requirements
 Created Apex Triggers, Classes, Aura Components to achieve different functionalities.
- Joined Accenture as an Application Development Analyst (Mar, 2021 to Aug, 2021).

Worked with a renowned workforce provider firm. The project is majorly around the sales cloud and delivered solutions with the team Collaboration using lightning, Apex, Process automation tools, aura components and all.

Worked for a leading staffing client for their Salesforce CRM domain. I do requirement analysis, interacting with clients on various new requirements and issues related to existing functionality, fixing and development of all functionalities by utilizing Salesforce Configuration, and customisations using Apex, Visualforce, LWC and Aura.

- Joined Infosys as a System Engineer Trainee (May, 2018 to Feb,2021). Worked with a Leading US based investment and brokerage firm. Our org is mainly used to store the data and modify it to do some calculations regarding the customer's investments and plans. I have worked on the enhancement of modules and also developed the features in the Agile development environment and on the salesforce platform using lightning on the sales cloud.
- Worked as a Guest Faculty (Aug'16 to May'17) in Malaviya National Institute of Technology, Jaipur (Rajasthan).

Educational Details			
2016	M.TECH (WOC)	from Malaviya National Institute Of Technology, Jaipur with 8.95 CGPA	
2013	B.TECH (ECE)	from Rajasthan Technical University, Kota with 68.4%	
2009	Senior Secondary	from CBSE board with 72.60 %	
2007	Secondary	from CBSE board with 76.80 %	
Personal Details			
Date of Birth		1 st July 1990	
Gender		Female	
Permanent Address		D-1507, Yashwin Hinjewadi, Phase 2 Hinjewadi, Pune-411057	
Temporary Address		D-1507, Yashwin Hinjewadi, Phase 2 Hinjewadi, Pune-411057	

Date:

Signature: