



## CONTACT

Phone :-  
7057012176

LinkedIn ID :-  
<https://www.linkedin.com/in/pratik-hingade-554b95216/>

Email:- pratikhingade62@gmail.com

Trailhead Profile:-  
<https://trailblazer.me/id/pratikh>

## SKILLS

Salesforce.com CRM, Sales Cloud,  
Service Cloud  
Salesforce Admin  
Profile, Permission Set, OWD  
SOQL  
Flow(Screen Flow, Record Triggered  
Flow)  
Omnistudio(Data Raptor,  
FlexCard,OmniScript, Integration  
procedure)  
Apex, Apex Trigger  
Asynchronous Apex, Test Classes

**Trailhead Ranger (200+ Badges)**

## Certifications

Salesforce platform developer-1



# PRATIK HINGADE

Salesforce Developer

## EDUCATION

**MSC (Ele)**  
SANGAMNER COLLEGE,SANGAMNER  
(2019-2022)

**BSC (Ele)**  
Shree Dhokeshwar collegeTakali Dhokeshwar  
(2016-2019)

## WORK EXPERIENCE

- 1) Centelon IT Solution,(Salesforce developer)  
May 2022 to currently working
- 2) Premium Learning System Pune, (Salesforce Training)  
Aug 2021 – Nov 2021

## PROFESSIONAL SUMMARY

- Worked extensively on various salesforce.com **standard objects** like Accounts, Contacts,Opportunities, Products, Cases, Leads, Campaigns, Reports, and Dashboards.
- Knowledge in implementing the **Master-Detail, Look-up, Many-to-many relationships**
- and Automate the Business Process using **Workflow Rules, ProcessBuilder, and Flows.**
- Knowledge of **formula fields, Rollup Summary fields, and Validation Rules.**
- Having Knowledge about **Reports and Dashboard.**
- Security models and their access levels.
- Experience in configuring **Profiles** and **Permission Sets** toward business requirements.
- Good knowledge of understanding **Organization-Wide-Defaults (OWD).**
- Identify relationships and converting to Salesforce Custom **Objects, Lookup relationships, junction objects, and master-detail relationships.**
- Good Working Knowledge of **SOQL & SOSL.**
- Having a basics understanding of Omnistudio (**Data Raptor, FlexCard, OmniScript, Integration procedure**) & Flow
- Having Knowledge of **Apex Language, Apex Trigger, Apex Class, Asynchronous Apex** and **Visual Force (Page, Controllers).**