

DIPALI THENGIL

+91 8975424522



thengil.dipali123@gmail.com



Salesforce Developer

Baner, Balewadi, Pune



SUMMARY

Certified Salesforce Developer having total 3 years of experience and from 1.5 years working in Salesforce Sales Cloud. Highly motivated and skilled in Salesforce Sales cloud, apex programming, HTML, CSS, JS. Possess strong interpersonal skills with a proven ability to work independently and as part of a team.

EDUCATION

Savitribai Phule Pune University

Bachelor of Engineering in Electronics and Telecommunication.
2016 – 2020

Capital Info Solutions

Salesforce Admin And Development Training

SKILLS

- CRM technologies : Salesforce CRM
- SFDC Technologies : Apex, API,
- Database : SOQL, SOSL,
- Web Technologies : HTML, CSS, JS.
- Tools : Data loader

CERTIFICATIONS

Salesforce Certified Administrator
Salesforce Certified Platform Developer I

PROFESSIONAL EXPERIENCE

Salesforce Developer

ShadowEdge Technologies Pvt Ltd | Jun 2023- Present

- Created custom object fields, page layout as per the requirement.
- Involved in gathering and analysis of the business requirement and then effectively worked to meet the client deadlines.
- Worked on creating users, role, profiles, permission sets.
- Designed and developed flows.
- Implemented reports and dashboards.
- Responsible for loading data into the salesforce by using data loader.
- Involved in writing and optimizing SOQL and SOSL in salesforce.
- Efficiently worked on creating apex classes and triggers for custom logic.
- Having knowledge of lightning web components.

Data Analyst

SBT Research Pvt Ltd. | Sept 2021 - May 2023

- Analyze the key points of the campaigns and research according to match the given requirement.
- Efficiently worked on ABM list as well as Open campaigns.
- Use and maintain the excel database systems for data mining.
- Use CRM and excel to collect, sort and store the data and perform various operations on that data.
- Extract bunch of data through desired sources, And provide accurate and appropriate information.
- Live training to new research employees.