

Digvijay Singh Chauhan

Salesforce Developer

I am an experienced and ambitious Salesforce developer looking for a challenging new role in the IT industry with the opportunity to work with the latest technologies on challenging and diverse projects.



digvijay2435chauhan@gmail.com



+91 9981330699



A-302, Amora Homes,
Kaspate wasti, Wakad, Pune,
Maharashtra 411057, India

SKILLS

Apex Programming

Asynchronous Apex

Apex Triggers

Apex Integration
(REST/SOAP)

Visualforce Pages

Javascript

Lightning web
component

Apttus CPQ
Development

Salesforce Industry CPQ

Git

SOQL

SOSL

Java

C++

SQL

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Watching Movies

Playing Cricket

WORK EXPERIENCE

Salesforce Developer Infosys

08/2021 - Present

Pune, Maharashtra, India

Working as Salesforce developer for a telecom domain client which offer its telecom products and services to their customer using the Q2C process built using VLOCITY CPQ.

Role & Responsibility

- Requirement Analysis of the stories and enhancements which are to be done.
- Build backend business logic using Apex Programming, Apex triggers, Asynchronous Apex for various business scenarios.
- Built backend logic using OOTB VLOCITY Apex interfaces, Customization using VLOCITY OOTB APIs.
- Build front-end using Visualforce Pages, LWC, Javascript.
- Migration of code / Salesforce components to higher environment using Git/ VSCode. Test coverage and Unit testing of implementations done as part of stories.

Salesforce Developer Wipro

06/2019 - 08/2021

Pune, Maharashtra, India

Worked as Salesforce Developer for Healthcare domain client which offers its healthcare equipment's and services to their customer and the whole Q2C is built using Apttus CPQ on Salesforce Platform.

Achievements/Tasks

- Requirement Analysis of the stories and enhancements which are to be done.
- Build backend business logic using Apex Programming, Apex triggers, Asynchronous Apex for various business scenarios.
- Built backend logic using OOTB Apttus Apex interfaces, Customization using VLOCITY OOTB APIs and Business process using Apttus configs.
- Build front-end using Visualforce Pages, LWC, Javascript.
- Migration of code / Salesforce components to higher environment using Git/ VSCode. Test coverage and Unit testing of implementations done as part of stories.

CERTIFICATES

Salesforce Platform Developer II

Salesforce Platform Developer I

Apttus CPQ 201

Salesforce Industry CPQ Developer

ACHIEVEMENTS

Winner's Circle for Picking complex feature, Consistent & timely delivery

Client Annual project meet awards

EDUCATION

Bachelor of Engineering - Computer Science Rajiv Gandhi Proudhyogiki Vishwavidyalaya

06/2015 - 06/2019

Indore, Madhya Pradesh, India