

PROFILE

A skilled Salesforce Platform developer with 6.5 years of experience ready to work on CRM projects. A result-oriented Professional who can work in a fast-paced work environment and able to deliver on time and with quality. Quick learner and enjoys being a part of a successful and productive team as well possess a strong ability to perform individually.

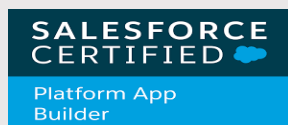
CONTACT

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CERTIFICATION



EXPERIENCE SUMMARY

- ✦ Having 6.5 years of experience in Salesforce.com, Force.com.
- ✦ 5x Certified Salesforce Developer.
- ✦ Hands on experience in Conga CLM, Conga CPQ, Salesforce CPQ.
- ✦ Worked on customizing Adobe sign integration to Salesforce using Apttus EchoSign Package.
- ✦ Hands on experience in Apttus All tool and KIRA.
- ✦ Experience in writing Triggers, Apex Classes, Batches and Visualforce page.
- ✦ Experience in REST and SOAP integration.
- ✦ Good Working Knowledge in SOQL & SOSL.
- ✦ Experience in writing Synchronous & Asynchronous Apex
- ✦ Experience in writing Test Classes.
- ✦ Worked on encryption and decryption techniques for data transfer between integrated systems.
- ✦ Extensive knowledge of Configuration like creating Objects, Tabs, Validation rules, Workflows, Approval process, Process Builder, Handling Page Layouts, Related List, Field Dependencies, Public Groups, Queues, Custom Settings.
- ✦ Experienced in Developing and Adminstrating projects on Salesforce.
- ✦ Experienced to create Conga template as per the business requirement.
- ✦ Having deployment experience using Change Set.
- ✦ Performed data migration Activity using Data Loader and Workbench.

SKILLS

- ✦ Good understanding of the CRM processes.
- ✦ Business knowledge of Sales cloud.
- ✦ Proficient in writing clean, solid, readable code.
- ✦ Ability to deliver high-quality, reliable code implemented on schedule.
- ✦ Capable of writing and debugging efficient SOQL queries of standard and custom objects, and able to understand and develop for complex data models.

MAJOR PROGRAMMING SKILLS:

Related to Salesforce.com, Force.com, Salesforce Lightning, Apex Class, Apex Triggers, Batch Apex, Lightning Components, Custom Controllers, Workflows, Process Builders, Test Classes, Future Method, Integration using REST & SOAP webservices.

RESPONSIBILITIES

- ❖ Requirement gathering, analyzing and providing solutions to clients.
- ❖ Work directly with Business POC's for development.
- ❖ Conga- KIRA implementation.
- ❖ Conga EchoSign package for Adobe integration.
- ❖ Created custom Lighting components for achieving business requirement.
- ❖ Implemented the Rest Integration between Salesforce and other system.
- ❖ Written Apex Triggers, Batches, Apex classes.
- ❖ Developed Test classes for generating maximum Code Coverage.

EDUCATION

1. Master of Computer Application (2014)

SCORE: 80.53%

UNIVERSITY:

Banasthali University, Jaipur, Rajasthan

2. Bachelor of Computer Application (2011)

SCORE: 82.05%

UNIVERSITY:

Banasthali University, Jaipur, Rajasthan

ADDRESS

C-503, Rustic Paradise
Housing Society, Chikhali,
Pune - 412114

WORK EXPERIENCE

ATOS | SYNTEL (ASSOCIATE TECHNICAL CONSULTANT) (July 2018 – Till Date)

Project Name: Cummins – Apttus CLM.

Methodology: Agile

Team Size: 10

DESCRIPTION:

This Project deals designing and developing a centralized Contract Life Cycle Management (CLM) application. The goal is to implement enterprise wide Apttus CLM business solution enabling the business to manage the contracts from request to execution in an easier way and provides complete visibility and control over the contract process. Deals with managing the various agreements signed between Cummins and its customers and includes creation, generation, review, signatures, activation, amendment and renewal of agreement.

The centralized CLM tool has the following features.

- ❖ Integration with Cummins internal application.
- ❖ Reporting and monitoring.
- ❖ Access control and security.
- ❖ Contracts creation and documentation.
- ❖ Contract Management and governance.

TCS (System Engineer) (Sept 2014 to July 2018)

Project Name: GE Healthcare: Apttus CPQ Next Generation

Methodology: Agile

Team Size: 40+

DESCRIPTION:

GE Healthcare: Apttus CPQ Next Generation was a Cloud based Healthcare device management for GE Healthcare on Salesforce Platform. This was mainly used to manage Accounts, Opportunities, Leads, Users and their profiles. This Application was implemented to consolidate sales management for All Regions. This application was developed to provide customized solution to the sales team to keep track of their customers, their contact information and their opportunity in pipeline.