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Professional Summary

- Over 6+ years of IT experience in Telecom, Finance, Ecommerce.
 - Experience in Salesforce B2B Ecommerce (Cloud Craze), SFDC development using Apex classes and Triggers, Visual Force, Force.com, Controllers, Extensions, SOQL, SOSL, JAVA, SpringBoot, SpringBatch.
 - Designing of Custom Objects, Custom Fields, Pick lists, Record types, Page Layouts, Validation Rules.
 - Knowledge on Integration Technologies Web Services: SOAP, REST, API, XML and WSDL.
 - Worked on integration between database and Salesforce using **Salesforce Bulk API and Informatica**.
 - Around 1year experience in **Salesforce B2B Ecommerce (Cloud Craze)**.
 - Salesforce certified **Platform Developer (PD1)**.
 - Experience in Data Migration using Import Wizard, Workbench, and other integration tools like Apex Data Loader.
 - Have also experience in **Configuring Validation Rules, Workflows, Process Builders, Approval process, Assignment rules, Formulas**.
 - Created test scenarios on Sandbox and Production environment and migrated code to deployment upon successful testing.
 - Integrated REST API Web services for extracting data from external systems.
 - Worked with the team in identifying and documenting business processes, system performance management and other business improvement activities.
 - Capable of rapidly learning new technologies and processes, and successfully applying them to projects and operations.
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Technical Skills

- **Technologies:** Apex Classes, Triggers, Visualforce Pages, Test Classes, Web services, Sandbox development, Bulk-API, CloudCraze, SpringBatch, SpringBoot and Testing.
 - **Languages:** Java, Apex
 - **Web Technologies:** Web Services, XML, HTML, CSS
 - **Web Services:** XML, JSON, REST
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Work Experience

Projects at NTT Data:

Project Name : Shop Solar Turbines

Client : Solar Turbines (Caterpillar)
Developer
Duration : May 2020 to till date

Role: Sr Salesforce CloudCraze B2B
Team size: 5

Description:

Shop Solar is an eCommerce application that is aimed at serving Solar Turbine’s U.S. based business customers. The application has a gated experience, which means that user accessibility to Shop Solar features is entirely dependent on whether the user is anonymous (user that is not logged in) or a registered and active user (user that is logged in and their online profile is associated with an account). Anonymous users can only search and browse products, contact Solar Turbines through a digital form, or self-register for an online profile. A registered and active user, however, has full accessibility to external facing functionality on Shop Solar. In addition to functionality available to anonymous users, they can view product pricing information, view historical order and quotes information, create a list, see packages that are associated with their account, and place an order or quote.

Responsibilities:

- E2E Configuration done in CC Admin for creating Pages Labels Currency, Languages, Page Keys.
- Worked on Back Bone JS to do UI Enhancements.
- Worked on Salesforce Bulk API to upload the data from database to Salesforce Org.
- Worked on B2B OOTB functionality like (Order search, Quote Search, Breadcrumbs etc.).
- Extending Salesforce B2B CloudCraze Out of the box classes to enhance and upgrade as for client requirement like (CC_HK_Order to do Purchase Order Changes)
- Worked on Cyber Source Secure Payment Integration with Cloud Craze.
- Worked on Cart functionality, PLP, PDP Page changes and Exception handling.
- Worked on LN ERP and ION Integration for Order, Quote and Shipment Updates to track the status of Order.
- Had experience on Freight/Shipment and Tax Integration and found failure reasons and fixed.

Tools and Technology Used: Visual Force Components, SFMC (Marketing Cloud), Heroku Integration, Order Management, Apex, Backbone JS, Rest API, CC Admin Config

Project Name : Field-base Integration
Client : Solar Turbines (Caterpillar)
Duration : Nov 2019 to Apr 2020

Role: Sr Salesforce Developer
Team size: 3

Description:

An automated system which sync the data from database to salesforce on certain time interval and capture the failure if any and report to concerned team.

Responsibilities:

- Used Salesforce Bulk API and REST API to upload the data from database to Salesforce Org
- Used Salesforce Bulk API and REST API to get the data from Salesforce Org.
- Capturing and creating case if any failure is there while updating data in salesforce.
- Reduced the job **run time from 10 hours to 10 min.**

Projects at Infogain:

Project Name : Business to Customer(B2C) Role: Sr Java Developer
Client : MagicBricks Team size: 4
Duration : Jan 2019 to Oct 2019

Responsibilities:

- Working as a backend developer and designed Restful Webservices.
- Apart from creating WebService designed some of the UI to integrate REST API.
- Design SpringBatch process for field Agent to send mail and message of task assigned and data SyncUP.
- Involved in giving Estimation for User Stories and designing criteria for User Stories.

Projects at Accenture:

Project Name : Group Benefit Role: Java Developer
Client : Hartford Team size: 8
Duration : Jan 2017 to Dec 2018

Responsibilities:

- Working as a backend developer and designed Rest Webservices.
- Designing contract for WebServices and mutually coordinating with UI people.
- Involved in giving Estimation for User Stories and designing criteria for User Stories.
- Maintaining Code Quality through CheckMark and SonarQubes.
- Tools & Technologies Used:
- Web service (REST), Maven, Jenkins, Mockito, Eclipse, Rally, SpringBoot, Github, SoapUI.

Project Name : Personal Lines Role: Associate Java Developer
Client : Hartford Team size: 3
Duration : Jan 2015 to Dec 2016

Responsibilities:

- Working as Application Developer on SpringBoot Framework.
 - Actively Involved in Requirement Gathering, Analysis of Business Processes & Estimations, Preparing Design Documents, Debugging the Code & Resolution of the Issues.
 - Involved in Unit Testing & Integration Testing along with Creation of Test Plans.
 - Configuration & Defect Management Using SMART TEST MANAGER.
 - Tools & Technologies Used:
 - Web service (SOAP, REST), Maven, Jenkins, Junit 3, STS, Rally, SpringBoot, Github, CoreJava.
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Education

- Institute: Noida Institute of Engineering and Technology Gr. Noida
- Degree: Bachelor of Technology (Computer Science and Engineering)