Sanjeet Mahajan

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LinkedIn

Experienced salesforce enthusiast with four years of experience and proficiency in developing/Solutioning and consulting robust and maintainable products on Salesforce platform. Expertise in analyzing and resolving performance bottlenecks and leaks in products. Seasoned in various stages of Software Development Cycle including analysis, development, enhancement, testing, deployment and maintenance of cloud based salesforce applications. I am passionate about providing high quality service and strive to achieve customer satisfaction.

EXPOSURE

1. Experiences: Lightning

2. **Development:** Lightning web component(lwc), Aura components, Apex classes, Async apex, Triggers, Integrations, Configurations

3. Clouds: Sales, Service Clouds, Communities ,CPQ, B2B Commerce cloud.

4. Deployment: Change Set, VS code, GIT

CERTIFICATIONS

- 1. Salesforce Certified Platform developer 1
- 2. Salesforce Certified Administrator
- 3. Salesforce Certified Platform App Builder
- 4. Salesforce Certified Sales Cloud Consultant
- 5. Salesforce Certified Service Cloud Consultant
- 6. Copado Certified Administrator
- 7. Salesforce Certified CPQ specialist
- 8. Oracle certified Java developer

PROFESSIONAL EXPERIENCE

Salesforce Development/Solutioning

1. Customer community

Description: Development/Solutioning of customer community for investors as well as fund raisers to collaborate.

Responsibilities: .

- Requirement analysis and solution design.
- Development of lightning web components, Aura components for custom functionality along with apex classes as controllers.
- Writing and creating Apex classes, Triggers, Batch, Workflows, Process Builders, Validation rules, Assignment rules.

- Client handling along with team management.
- Integration with the Core system and other vendors.
- Deployment and release management.

2. Financial services client - Sales cloud, service cloud and partner community

Description: Development of LOS in Salesforce as per business flow and requirement.

Responsibilities:

- SFDC Configuration and customization as per requirement.
- Development of lightning web components, Aura components for custom functionality along with apex classes as controllers.
- Writing and creating Apex classes, Triggers, Batch, Workflows, Process Builders, Validation rules, Assignment rules.
- Client handling along with team management.
- Integration with the Core system and other vendors.
- Deployment and release management.

3. Automobiles client - Sales and Service Cloud

Description: Application for managing sales and service process for the client.

Responsibilities:

- Requirement Analysis and solution design.
- Creating LWC's, Aura components, Apex classes, trigger, Salesforce customizations based on requirement.
- Integration with the satellite systems.
- Deployment and release management.

4. Real Estate - Customer community

Description: Development of lightning components for customer community.

Responsibilities:

- Involved in Development of lightning components for customer community based on requirement.
- Development of bulkified triggers, apex classes along with customization of standard salesforce functionality as per business requirement.

5. Migration of Legacy application to Salesforce for Financial service client

Description: Migration of legacy process to Salesforce.

Responsibilities:

- Development of application modules using Salesforce customization. It included Apex classes, Triggers, Aura components, process builder, workflows and field update.
- Configuration of roles, profiles.
- Setting up page layouts and fls based on user requirement.
- Deployment.

6. Reporting dashboard for a telecom client

Description: we automated reports and dashboards for a telecom requirement.

Responsibilities: Involved in end to end development of reports.

7. Sentimental Analysis based on customer feedback

Description: This Project Involved analysis of products based on customer feedback.

Responsibilities: Project lead and developing the algorithm to achieve the same using Python and DBMS.

SKILLS

1. Programming Language: Apex, Java.

2. Web Programming: HTML, CSS, JavaScript

3. Operating System: Windows, Mac OS

4. Cloud Technologies: Salesforce

5. Tools & IDEs: VSCode

6. Database Concepts: SOQL, SQL

7. Documentation: MS Word, MS PowerPoint, MS Excel

EDUCATION

Bachelor of Engineering- Computer Science and Engineering