Shajmin H. Sayyed

Salesforce Developer

Email Id - sayyedshajmin20@gmail.com

Professional Summary:

- Responsible for interacting with the clients and understanding the business requirements.
- Managed multiple simultaneous projects and delivered quality solutions both on time and on budget.
- Responsible for project management, design, documentation, development, demonstration, delivery, and support custom Salesforce.com solutions
- Developed Apex, Visualforce, Apex Trigger, Community, and Force.com sites for Salesforce.
- Responsible for creating technical documentation as a part of the standard deliverables for all the phases of the project development lifecycle. Created documents such as a Manual for end users, developers, etc. as a part of the standard project deliverables.
- Sound knowledge of Configuration, Customization, and Development on Force.com platform as well as Data Integration and migration Tools such as Data Loader.

Professional Experience:

Company Name: Dreamwares IT Solution

Job Profile: Salesforce Developer

Experience: 3 years

Education:

Masters In Computer Science from Pune University - Distinction

B.Sc. Computer Science from Pune University - Distinction

HSC from Purushottam English School And Arambha Mahavidyalaya, Nashik Road, Nashik - 60.67%

SSC from D.S. Kanya Kothari Highschool, Nashik Road, Nashik - 82.00%

Technical Skills:

Apex Development, Lightning Components, Visualforce (Page, Component & Controllers, Remote Action), Apex Trigger, Batch Apex, Integration, Salesforce Admin side configuration, Data Loader, Rest Web-Services, HTML, CSS, JavaScript, Sales Cloud, Service Cloud, Git, etc.

Professional Certifications:

Salesforce Platform Developer - I (2524937)

Work Experience:

1) Project Title: Salesforce Community for Cammebys

Description:

Set up a community to show customer details and users will be able to update the particular fields.

Worked on the Request Distribution form to create the request for the distribution and display the distribution history details based on the selected date range.

Same for the transaction, display the transaction history details based on the selected date range.

Responsibilities:

- Worked on the Community setup
- Worked on the lightning components and apex controllers.

2) Project Title: CSV File Parsing

Description: Here, we have parsed the CSV file which contains the information of the vehicles like Make, Model, Model Variant and Variant Retail Price. We have created the records of the four hierarchical objects i.e. Make, Model, Model Variant and Variant Retail Price.

The first object's id is used for the second object, the second object's id is used for the third object, and so on. We used the unique key to insert the records. If the record already exists then we updated the records. Overall, we have upserted the records by using the unique key.

Responsibilities:

- Worked on the development of lightning component
- Worked on custom file upload functionality

3) Project Title: BMA Webservice Callout

Description: For this project, we parsed the XML to create custom object records. By default, we have scheduled the class for once a day and if the user wants to schedule the class more than once then we have also embedded a custom setting. If the user wants to schedule the class for more than once then user can enter the number from the custom setting field, then it will schedule the class for that number of times.

Responsibilities:

- Worked on development of apex classes, scheduler
- Custom settings

4) Project Title: Flexistore Integration

Description: In this project, we worked on the REST API. We have stored all the data of the orders, users, products, payments, transactions, offers, tasks, and events into Salesforce which comes from the client-server. The data which is come from the client server is in the json format. In this, all are formed in a chain, first user is upserted then if the user has ordered then that order is upserted. Similarly, if the order is present then the product is upserted and then the payment, the transaction, offers, tasks and events comes in a chain. We have scheduled all the batches every day at 1 am.

Responsibilities:

• Worked on development of batch classes, scheduler classes, trigger, lightning component, and API callouts.

5) Project Title: Rule Tracking Application

Description: In this project, we displayed the report name and count of the reports and used the design attribute to get the report name from the user.

Responsibilities:

- Used the lightning web component
- Used the apex controller

6) Project Title: Ebankit banking application

Description: In this project, we have worked on the Ebankit banking application wherein three users have the main role.

The users include Sales, Adjudicator, and Verification.

When a Sales user creates an account and generates the request for loan purposes then this request will be sent to the Adjudicator for approval. After the Adjudicator has approved the request then that request will be sent for Verification. The verification user will verify all the documents. If all documents are correct, then the loan is approved.

Responsibilities:

• Worked on the lightning components, Integration, Apex triggers, and flows.

7) Project Title: Import CSV

Description: In this project, we have worked with the standard file upload functionality. We accept only the CSV file for the parsing based on the certain conditions. From the CSV file, we get the data and upsert the custom object records. To update the record, we verified the certain conditions.

Responsibilities:

• Worked on the Apex trigger, Apex Handler

8)Other Task: Triggers, Batch Classes, Integrations, VisualForce Pages, PDF generation, Email sending functionalities, Deployment, Managed Package, QBO Integration, Google Matrix API Integration, USPS Integration, AWS S3 Integration, Weather API Integration, Metadata API Integration, Package creation Managed/unmanaged, Process creation, Flow Creation, Workflow creation, Visualforce pages, LWC, etc.