Noopur Lokwani

Certified Salesforce Developer | Nashik, Maharashtra, India



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Professional Summary

Certified Salesforce developer with experience of 3+ Years providing cradle-to-grave management over large-scale IT implementations. Clear and concise communication with different IT teams and business personnel and a proficient team player. Excellent analytical. Conceptual and problem solving skills to evaluate business problems, identify the root cause and apply knowledge to offer solutions.

Certification And Trail Head Profile

<u>Salesforce Platform Developer I</u> Trail Head Profile

Work History

Dreamwares, Nashik— *Salesforce Developer*

June 2017 - PRESENT

Managed and implemented various projects ranging from moderate scale to large scale. Worked as a lead developer in many projects including System integrations, system migration, Visualforce page and Apex development, Lightning Component, Lightning Web Component.

Education Details

Bachelor of Engineering, Information Technology, Pune University

Personal Details

Name : Noopur Sunil Lokwani Date of Birth : 28th September 1995

Gender : Female Marital Status : Single Nationality : Indian

Skills

- Sales Cloud, Service Cloud.
- Apex , Visualforce and Lightning Components and Lightning Web Components
- Communities, Chatter, Territories.
- Triggers, Workflows, Process Builder, Visual workflows.
- Test classes, Change Sets.
- SOSL ,SOQL,Schema Builder, Data Loader, Import Wizard.
- Informatica and other Integration Tools.
- SOAP and RESTful API.
- Agile and Waterfall Methodologies.
- Full Lifecycle Implementations.
- HTML, CSS, JavaScript, JQuery, Angular JS, Underscore JS.
- Force.com Eclipse IDE, Visual Studio, IntelliJ.

Awards

Received Tokens of Appreciation from Dreamwares.

Received recognition, appreciation emails from clients after completion of projects.

Languages

English, Hindi, Sindhi & Marathi.

Project Details

1. Lightning Migration

- a. Converted all the existing functionality that was using VF Pages to Lightning Components.
- b. Integrated Payment gateway to accept payments from clients using credit cards.
- c. Created new Lightning Components for new requirements.
- d. All the Lightning Components are mobile compatible.
- e. Used standard Lightning components like the lightning:tabset, lightning:datatable etc wherever the logic was simple. Created custom accordions, tables, treegrid structures wherever complex logic required and standard components did not work.
- f. Created Generic Custom Lookup, generic custom notifications, generic custom Modals for code reusability.
- g. Used SLDS and Custom CSS when necessary.

2. Custom Lightning Community

- a. Created a custom community using Lightning Components and Lightning Web Components.
- b. Created custom template, header, menu action, footer for the community layout.
- c. Created various components like the Star Rating component, etc.
- d. The Community is mobile compatible and design is responsive.

3. Payment Gateway Integration

a. Integration of PayWay, PinPayments to Salesforce.

4. Provisioning users and groups to Red Hat Database

- a. The system is built using Lightning components.
- b. . The Salesforce accounts are provisioned as Groups in red hat database and its related Contacts as Users.
- c. While creating the users, the password is set using SHA 512 algorithm.
- d. We have provided the functionality such that users can search, add/revoe the role associated to them just by searching it using advanced search functionality.
- e. These roles could also be selected based on products(Custom Objects).

5. Time Tracker Lightning Component

- a. Time Tracker component is used to log time for various projects present in the project object. The user needs to select the activity date, worked hours, project name, additional links and Notes about the activity performed.
- b. This component is used in Lightning Experience as well as SF1 app.

6. API Integration

- a. A mobile application is used to Book storage Units for customers. Its database is distributed over three systems.
- b. All the databases dump the data to a Single API which is used to Integrate data with Salesforce.
- c. Salesforce is used to store the orders, customers and invoice records.
- d. The scheduler runs every 5 minutes to fetch the data from the API.
- e. It also has the ability to send invoices every month to customers according to their order from Salesforce.

7. Buyout Calculator

- a. It is a visualforce page with SLDS design and is lightning compatible. AngularJS is used for scripting.
- b. This system calculates the total buyout amount. These calculations are based on the base amount entered by the user, the various countries/packages selected(each having its own percentage), the various media selected(each having its own percentage), and the time period of selection(based on percentage).

8. Visualforce for Reports

- a. Created various custom reports as Visualforce pages as Standard Salesforce Reports does not allow complex calculations and custom design(colour codes and formatting of columns).
- b. These reports could be exported to PDF as well as EXCEL sheets.
- c. AngularJS/JQuery is used for scripting.

9. DNN and Salesforce Web -To - Lead Configuration

a. Worked on DNN Forms to create Web - To - Lead Form for salesforce. These leads were then dynamically assigned as Campaign Members based on the form they were created from.

10. SSO Implementation on various platforms

- a. Implemented Google to Salesforce SSO
- b. Google to Klipfolio SSO
- c. Google to Wordpress Site User SSO

11. Quote object setup, Web Service for Approval.

- a. Set up various validation rules on the quote object.
- b. Customised the Quote Template
- c. Created a Web Service to allow approval of the quote via a public site without the need to login to the Salesforce org.
- d. Added emails for approval process and for notifications.