


SALESFORCE LIGHTNING DEVELOPER

Lokesh

Email:lokeshdevs7@gmail.com

+91-9703150398

Profile Summary:

- * Around 5 years of experience as a Salesforce Developer, Administrator & Lightning.
- * Experience in sales cloud vs service cloud features.
- * Experience in JIRA Administration, analysis, design, development, Project management, Agile methodologies, Collaboration tools, Continuous integration
- * Lightning Web Component Development, Set up development environment and CLI command to work with LWC, Lightning Data Services and Base components to get salesforce data in Lightning web Components.
- * Understand basics of HTML template, Java script and LWC configuration file, PubSub mechanism to communicate events, Supported browsers, tools and experience for lightning web components.
- * Best ways to migrate Aura component to LWC, Use Wire services to access data in
- * Salesforce Community Cloud is an online social platform for companies to create branded sites connecting customers, employees, and partners with each LWC.other. It provides them the records and data they need to accomplish their work efficiently.
- * Community Cloud is another type of cloud computing in which the setup of the cloud is shared manually among different organizations that belong to the same community or area. Example of such a community is where organizations/firms are there along with the financial institutions/banks.
- * Good working experience as Salesforce developer, Salesforce Administrator and business analyst. Involved in various phases of the entire project from requirement gathering, architecture development, implementation and training the end users.
- * Experience in Agile Methodology.
- * Experience in using New Lightning UI to bring Salesforce into the responsive UI era of web applications.
- * Experienced in Lightning Experience which includes the Lightning Component Framework and also involved in building lightning components using the aura framework and experienced with LockerService with Lightning Components.
- * Experience in modifying Visualforce pages to be supported in Lightning Experience and good understanding of Lightning and its features.

- * Strong knowledge of Salesforce configuration, data migration, system integration and familiarity with Visualforce (Pages, Components, Controllers) MVC architecture and Apex (Classes, Controllers & Triggers).
- * Extensive experience in designing validation rules, custom objects, custom fields, customizing page layouts, workflow alerts & actions, picklists, approval processes, record types, custom tabs, Reports, Dashboards, and email generation according to application requirements.
- * Experienced in data cleansing and mapping data from source to target salesforce.com.
- * Used Data Loader for insert, update, and bulk import or export of data from Salesforce.com Objects. Used it to read, extract, and load data from comma separated values (CSV) files.
- * Migrated data from Legacy Systems to Salesforce CRM using data loader.
- * Deployed Apex using Force.com IDE, Force.com Migration Tool and Web Services API.
- * Experience in security settings like Organization Wide Defaults, Sharing Rules and Role Hierarchy.
- * Sound understanding of SOQL and SOSL for Querying and Searching Data for Force.com.
- * Hands-on experience with development tools like Force.com IDE, Force.com Explorer and Data Loader.
- * Experience in Batch Apex and Schedule Apex.
- * Designed and developed Apex Classes, Controller Classes, extensions and Apex Triggers for various functional needs in the application.
- * Proficient in implementing business flows using the Declarative framework via Workflow Rules and Approval Processes.
- * Expertise in performing data migration from legacy system to Salesforce.
- * Experience in designed entities like custom objects, creating the relationships/ junction objects like Master-Child, lookups, Entity Relationship data model, Pages, Classes, Interfaces, Workflows & Workflow rules, triggers, Email alerts and business logic.
- * Strong communication, organizational and interpersonal competencies along with detail oriented and problem solving skills in the technology arena.

Professional Experience:

- * Working for TCS as **Salesforce Developer** from NOV- 2017 to till now.

Education Qualification:

- * Completed B.Tech from JNTU-Kakinada in April-2015.

Projects:

Project#4:

Role : Salesforce Lightning Developer

Client : Magicbricks

Description: Magicbricks has the right solution for you. Your advertisement will be viewed by millions of buyers and tenants in India. Magicbricks provides you the best classified for your requirement. Our website offers one free property ad that you can use for selling or renting . You will be able to sell or rent every real estate property from flat or house to land , even commercial property fast and immediately.

Roles & Responsibilities:

- Involved in creating a user interface in Lightning using Aura components, CSS, Bootstrap for a user to enter case details and submit into Salesforce.
- Lightning Web Component Development ,Set up development environment and CLI command to work with LWC,Lightning Data Services and Base components to get salesforce data in Lightning web Components.
- Best ways to migrate Aura components to LWC,Use Wire services to access data in LWC.
- Hands-on experience on Salesforce Lightning Inspector to debug the lightning components during the development process.
- **Salesforce Community Cloud** is an online social platform for companies to create branded sites connecting customers.
- Used a Salesforce1 simulator during the development to test if the lightning components works properly on the mobile device.
- Created Apex methods for the lightning controller and helper methods to perform DML operations on the case records.
- Involved in creating Test methods to make sure complete code coverage of apex class and triggers.
- Involved in creating various types of email templates based on various stages of case

progression.

- Created triggers to send out emails to the case owner and case team along with the attachments after the case record is created.
- Created processes using Process builder to send out email alerts and assign the cases to queues.
- Developed Apex Classes, Apex Triggers, Workflows and Approval Processes for various functional needs in the application.
- Created various Visualforce templates for sending Email notifications.
- Designed, and deployed the Custom objects, Custom tabs, validation rules, Workflow Rules, Auto-Response Rules, Page layouts, Components, Visual Force Pages to suit to the needs of the application.
- Used SOQL & SOSL with consideration to Governor Limits for data manipulation needs of the application using platform database objects.
- Designed and developed salesforce.com Standard Objects, Custom Objects, Apex Classes to support Visualforce pages development.
- Developed Triggers to implement the business logic as per the requirements. Worked on Apex classes like Schedule Apex and Batch Apex.
- Developed Visualforce pages using the Visualforce components, HTML, JavaScript, CSS.
- Maintained data cleanliness and accuracy by adding various Custom validation rules and Custom formulas.
- Used the Sandbox for testing the developed App after migrating some test data from client application.
- Used Salesforce Developer Console to execute apex codes and SOQL Queries to verify Salesforce data.

Projects:

Project#3:

Role : Salesforce Lightning Developer

Client : Kellogg

Description: Kellogg Company is the world's leading producer of cereal and a leading producer of convenience foods, including cookies, crackers, toaster pastries, cereal bars, fruit-flavored snacks, frozen waffles and veggie foods.

Roles & Responsibilities:

- Involved in creating a user interface in Lightning using Aura components, CSS, Bootstrap for a user to enter case details and submit into Salesforce.
- Lightning Web Component Development ,Set up development environment and CLI

command to work with LWC, Lightning Data Services and Base components to get salesforce data in Lightning web Components.

- Best ways to migrate Aura components to LWC, Use Wire services to access data in LWC.
- Involved in Case Management System using Lightning Components, Controllers, Helper Methods.
- Hands-on experience on Salesforce Lightning Inspector to debug the lightning components during the development process.
- **Salesforce Community Cloud** is an online social platform for companies to create branded sites connecting customers.
- **Community Cloud** is another type of **cloud** computing in which the setup of the **cloud** is shared manually among different organizations that belong to the same **community**.
- Used a Salesforce simulator during the development to test if the lightning components works properly on the mobile device.
- Created Apex methods for the lightning controller and helper methods to perform DML operations on the case records.
- Involved in creating Test methods to make sure complete code coverage of apex class and triggers.
- Involved in creating various types of email templates based on various stages of case progression.
- Created triggers to send out emails to the case owner and case team along with the attachments after the case record is created.
- Created processes using Process builder to send out email alerts and assign the cases to queues.
- Developed Apex Classes, Apex Triggers, Workflows and Approval Processes for various functional needs in the application.
- Created various Visualforce templates for sending Email notifications.
- Designed, and deployed the Custom objects, Custom tabs, validation rules, Workflow Rules, Auto-Response Rules, Page layouts, Components, Visual Force Pages to suit the needs of the application.
- Used SOQL & SOSL with consideration to Governor Limits for data manipulation needs of the application using platform database objects.
- Designed and developed salesforce.com Standard Objects, Custom Objects, Apex Classes to support Visualforce pages development.
- Developed Triggers to implement the business logic as per the requirements. Worked on Apex classes like Schedule Apex and Batch Apex.
- Developed Visualforce pages using the Visualforce components, HTML, JavaScript and CSS.

- Maintained data cleanliness and accuracy by adding various Custom validation rules and Custom formulas.
- Used the Sandbox for testing the developed App after migrating some test data from client application.
- Used Salesforce Developer Console to execute apex codes and SOQL Queries to verify Salesforce data.
- Provided ongoing salesforce.com maintenance support and administration services

Project#2:

Role : Salesforce.com Developer

Client : Sears Holding Corporation

Description: Sears Holding Corporation (NASDAQ: SHLD) is an American multinational holding company headquartered in Hoffman Estates, Illinois. It is the owner of Sears and Kmart, and was founded after the latter purchased the former in 2005. It operates 4,000 retail locations under the mastheads of Sears, Kmart, and their subsidiaries. The company is the tenth largest retailer by annual revenue in the United States.

Roles & Responsibilities:

- Constant interaction with higher management and business users for gathering requirements, analysis, development and support.
- Developed various Apex classes, Controller classes and Apex Triggers for various functional needs to build multiple applications for the company.
- Designed, and deployed the Custom objects, Custom tabs, validation rules, Workflow Rules, Page layouts to suit the needs of various customized applications.
- Experience in SFDC Integration using Web Service and Apex Programming, Salesforce Service Cloud expertise.
- Deployed the code over sandboxes using Change sets.
- Developed several Custom Reports & Dashboards to better assist managers and also report folders to provide report accessibility to appropriate personnel.
- Created various Profiles, Roles, Page Layouts and configured the Permissions based on the Organization hierarchy requirements.
- Created Workflow rules and defined related tasks, email alerts, and field updates.
- Set up Marketing Campaigns, Campaign Hierarchies, Lead Queries, Assignment rules, Web-to-Lead and Auto-Response rules.
- Deployed Apex using Force.com IDE, Force.com Migration Tool and Web Services

API(XML, WSDL, SOAP, REST)

- Involved in Agile methodology, Scrum which dramatically improved productivity and reduced errors.

Project#1:

Role : Salesforce Developer

Client : Windstream

Description: Windstream is a National Wide communications and Technology provider. It is implementing Salesforce for 5 years with 2500 Users to track its sales process. Windstream Has a robust quoting process where it was integrated to different instances for Billing, Commissions, Ordering and Inventory. It acquired a few other organizations and this project was to convert the sales process of the new organizations to Salesforce at the same time modifying the existing Application in order to merge the new process.

Roles and Responsibilities:

- Used custom tabs to monitor the use of company applications by customers and licensed users.
- Experience in data cleansing and mapping data from source to target salesforce.com.
- Customized standard Salesforce objects like campaigns, leads, accounts, contacts, and opportunities.
- Created custom fields and field dependencies on standard objects like Campaigns, Lead, Accounts and Contacts.
- Strong experience in SOQL and SOSL.
- Created dependent picklists, lookups fields, junction objects, master detail relationships, validation and formula fields.
- Developed workflow rules, time triggered workflows for various business requirements.
- Used field level security, profiles and audit trail setup to ensure that protected data is only with authorized users.
- Designed and Implemented the Page layouts and Custom tabs to suit the needs of the application.
- Migrated data from Legacy Systems to Salesforce CRM using data loader.
- Responsible for all activities related to configuring data loader, uploading data, in CSV files into salesforce.com, checking for data accuracy.
- Developed and deployed Apex Classes and Apex Triggers in the Force.com IDE, to accomplish different business needs not supported by the Declarative Framework.
- Created Roles, public groups and implemented role hierarchies, sharing rules and record level permissions to provide shared access among different users.

- * Environment: SFDC platform, Apex Language, SOQL/SOSL, Reports, Custom Objects, Sandbox, Force.com IDE.

Place: Hyderabad.

J.lokesh.

(Signature)