DHEERAJ P

Salesforce Developer

Email: polu.dheeraj@gmail.com

Phone: +91 6309733293

PROFESSIONALSUMMARY:

Having 6 years of IT experience as Salesforce CRM Developer which involves Administrator, Development, Integration and lightning components development.

- Strong IT experience in Software Development that includes all phases of Requirement Analysis, Design, Development, UAT and maintenance of Product / business applications including Cloud Based, Web Applications, Windows Applications, Web Services, Windows Services and Client-Server applications.
- Created multiple Lightning Components, added CSS and Design Parameters that makes the Lightning component look and feel better.
- Proficient with Salesforce data model and customizing objects, fields, formula fields, rollup summary fields, page layouts, search layouts, creating custom objects and custom Tabs ,record types, relationships (Lookup, Master detail & Junction objects), custom reports and dashboards.
- Excellent understanding of Org Hierarchy Roles, Profiles, permission sets, Users, object level security, field level security, record level security and sharing rules.
- Hands-on experience with declarative programming using Work flow rules, Process Builder, actions Field update, Email alert, Create tasks.
- Experience in implementing MVC(Model View Controller)design by using Visualforce, Apex Standard and Custom Controllers, Controller Extensions for business logic on Standard and Custom objects.
- Proficiency in SFDC development using Apex classes, Apex Triggers, Test classes.
- Worked on org with more than 300 plus Users.
- Strong experience in writing Apex REST webservices in Salesforce to access Salesforce data and used Force.com REST API Web services for Outbound calls from Salesforce.
- Experience in developing custom **LightningWebComponents**.
- Knowledge and experience in developing Custom Lightning Components, using Standard Lightning Components, building Lightning Apps using Lightning App Builder and Lightning Data service.
- Strong experience with Force.com migration tool, ChangeSets for migrating Salesforce components across various Sandbox and Production instances.
- Having good knowledge on Agile Methodology Process.

TECHNICALSKILLS:

Apex, VisualForce, Dataloader, Lightning Web components, Integration, Process builder and Lightning Flows.

SALESFORCECERTIFICATIONS:

- Salesforce Certified Platform Developer-1.
- Salesforce Certified Administrator

EDUCATIONQUALIFICATION:

Bachelor of Technology

PROJECT DETAILS:

Project : Fisker Client : Fisker

Role : Salesforce Developer

Environment: Windows10, Salesforce CRM.

Technologies : SalesforceCRM, Field Service Lightning

Responsibilities:

- Designed, developed and deployed Apex Classes, LWC Components and Apex Triggers to achieve complex business functionality.
- DevelopedLightningwebcomponentstoprovidecustomizedfunctionalities.
- Written APEX test classes for unit testing includes data testing, positive/negative scenarios and assert checks with the minimum code coverage of 85%.
- Created Custom Objects and fields for transactional and contractual information.
- Created various Profiles, Roles and PageLayouts, given permissions based on the hierarchy requirements of the organization.
- Created Lightning Flows & Process Builders to achieve Automations.
- Created test scenarios on Sandbox environment and migrated code to deployment instance after testing.

Project : Smart LLC Client : Chemical Guys

Role : Salesforce Developer

Environment: Windows10, SalesforceCRM.

Technologies: Commerce Cloud (SFCC), Order Management system.

Responsibilities:

- Designed, developed and deployed Apex Classes, LWC Components and Apex Triggers to achieve complex business functionality.
- Developed Lightning web components to provide customized functionalities
- Written APEX test classes for unit testing includes data testing, positive/negative scenarios and assert checks with the minimum code coverage of 85%.
- Created Custom Objects and fields for transactional and contractual linformation.
- Created various Profiles, Roles and PageLayouts, given permissions based on the hierarchy requirements of the organization.
- Created Lightning Flows & Process Builders to achieve Automations.

Project : BOC Project

Client : IDFC

Role : Salesforce Developer

Environment: Windows10, SalesforceCRM.

Technologies : SalesforceCRM, Service cloud, Financial Service cloud

Responsibilities:

- Interacted with various business team members to gather the requirements and documented the requirements.
- Designed, developed and deployed Apex Classes, LWC Components and Apex Triggers to achieve complex business functionality.
- Developed Advanced Search Functionality, Custom Objects, Tabs, Tags and Components.
- Developed Lightning web components to provide customized functionalities
- Written APEX test classes for unit testing includes data testing, positive/negative scenarios and assert checks with the minimum code coverage of 85%.
- Created Custom Objects and fields for transactional and contractual information.
- Created various Profiles, Roles and PageLayouts, given permissions based on the hierarchy requirements of the organization.
- Created Lightning Flows & ProcessBuilders to achieve Automations.
- Created test scenarios on Sandbox environment and migrated code to deployment instance after testing.

Project : YMCA Client : YMCA

Role : Salesforce Developer

Environment : Windows10, SalesforceCRM.
Technologies : SalesforceCRM, NPSP Cloud, Aura

Responsibilities:

- Designed ,developed and deployed Apex Classes, Async Apex and Apex Triggers to achieve complex business functionality.
- DevelopVisualForcePages,VisualforceCustomControllersComponents,AdvancedSearch Functionality, Custom Objects, Tabs, Tags and Components.
- DevelopedLightningcomponentstoprovidecustomizedfunctionalities.
- Written APEX test classes for unit testing includes data testing, positive/negative scenarios and assert checks with the minimum code coverage of 85%.
- Created Custom Objects and fields for transaction and contractual information.
- Created various Profiles, Roles and PageLayouts, given permissions based on the hierarchy requirements of the organization

Project : FiestaMart- Project

Client : FiestaMart

Role : Salesforce Developer

Environment: Windows10, SalesforceCRM.

Technologies : Salesforce CRM, Apex Classes, VisualForce, Lightning

Responsibilities:

- Designed, developed and deployed Apex Classes, Controller Classes, Extensions and Apex Triggers to achieve complex business functionality.
- Develop VisualForce Pages, Visualforce Custom Controllers Components, AdvancedSearch

- Functionality, Custom Objects, Tabs, Tags and Components.
- Developed Lightning components to provide customized functionalities
- Written APEX test classes for unit testing includes data testing, positive/negative scenarios and assert checks with the minimum code coverage of 85%.
- CreatedCustomObjectsandfieldsfortransactionalandcontractualinformation.
- Created templates, approval processes, approval page layouts and defined approval actions on them to automate the processes.
- Created various Profiles, Roles, PageLayouts, given permissions based on the hierarchy requirements of the organization.
- UsedSOQL&SOSLwithconsiderationtoGovernor Limitsfordatamanipulationneedsofthe application using platform database objects.
- Created test scenarios on Sandbox environment and migrated code to deployment in stance after testing.

Project : HerbalifeNutrition
Client :HerbalifeNutrition
Role : Salesforce Developer

Environment: Windows10, Salesforce CRM.

Technologies : Salesforce CRM, Apex Classes, VisualForce

Responsibilities:

- Created users, roles, public groups and implemented role hierarchies, sharing rules and record level permissions to manage sharing access among different users.
- Designed and deployed Custom tabs, validation rules, Approval Processes and Auto-Response Rules for automating business logic.
- Created workflow rules and defined related tasks, email alerts and field updates.
- Designed, developed, and deployed Apex Triggers, Apex Classes, Visualforce Pages, Controller & Extension Classes, and Test Classes for Unit testing and for various functional needs in the application. Created page layouts, search layouts to organize fields, custom links, related lists, and other components on record pages.
- Implemented pick lists, dependent picklists, lookups, master detail relationships, validation and formula fields to the custom objects.
- Used field level security along with pagelayouts to manage access to certain fields.

Location – Hyderabad P Dheeraj