

Mahesh

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PROFESSIONAL SYNOPSIS

Overall **6 years** of experience in IT and **4+ years** as a Salesforce.com Platform Developer and excellent experience as a Salesforce Admin as well. It will include analysis, design, testing and implementation of application. Good knowledge on Salesforce Vlocity (Omni studio). Having strong problem solving and programming skills in Internet and Internet based applications. Possess excellent interpersonal and communication skills in dealing both technical and business personnel.

SALESFORCE SKILL SET

- Experience in SFDC development implementing the **Apex classes, Apex Triggers, Visualforce pages**
- Created Lightning components, added **CSS, HTML** and design parameters that's make the component look and feel better.
- Good knowledge on **Vlocity Omni Scripts, Data Raptors, Integration Procedures, Flex Cards**.
- Worked on **Lightning web Components** as per the requirement.
- Used events in both **Aura & LWC** to pass the data from one component to another component.
- Customizing Standard Reports (**Tabular, Summary and Matrix**) along with creation of Custom **Report Types** for further customization.
- Utilized Salesforce Lightning Design System (SLDS) and **Lightning** data Service (LDS).
- Developed Web Service Callouts from Salesforce to External systems using **REST & SOAP API**. Responsible for writing **SOQL & SOSL** quires.
- Based on the requirement used Decorators- **@api, @Wire, @Track** in web components.
- Experience in Data Migration from one environment to another environment by using **Data loader, Import Wizard, Workbench**.
- Developed Lightning Component **Framework** and also built **Lightning Component** using **Aura Framework**.
- Worked on salesforce automations like- **Workflow rules, Flows, process builder** and **Approval process**.
- Implemented **Security** and **Sharing rule** at **Object, field** and record level for different users in the organization.
- Customizing Security through **OWD, Roles, Sharing Rules** and **Manual Sharing**.
- Implemented Asynchronous apex like- **Batch apex, Schedule Apex, Queueable Apex** and **future method**.
- Worked with the **AJAX Toolkit** and **HTML, CSS**.
- Used **Changesets** to move the components.
- Writing **Test classes** and checking the code by having different profiles in these classes and making sure we are **covering more than 75% lines** of the **apex classes** before pushing them into the production.
- **Sales** and **Service clouds** along with **Assignment Rules, Escalation Rules** and other **standard functionality**.
- Worked on **Lightning Lifecycle hooks**.
- Utilized Salesforce **Lightning Design System (SLDS)** and **standard web-based technologies**.
- Extensively worked on **Agile methodology** and attended **Daily status/standup** meetings.
- Worked on **Reports & dashboards**.
- Used Post man toll to validate the end point URL's.
- Having knowledge on version controls like- **Git hub & Bitbucket**.
- Created Pull Request to move the components from one environment to another environments.
- Worked on administrative stuff using **Validation rules, Relationships, Page layouts, Record Types**.

Key Skills and Knowledge:

Salesforce.com: **Omni studio, Apex, Visual force, SOQL, SOQL, Triggers and SLDS**
Tools: **Data Loader, Workbench, Git, Ant migration tool**
Web technologies: **HTML, CSS, JavaScript**

Educational Qualification:

- Completed my **Master of Technology (M.Tech)** from JNTUK 2015.

Work Experience:

- Worked as a Senior Software Engineer at **Nixsol India PVT LTD.** :(Nov 2021 to Feb 2023)
- Worked as a Software Engineer at **TCS, Hyderabad.** :(July 2017 to Oct 2021)

Certifications :

<https://www.salesforce.com/trailblazer/kmahesh231>

Project Profile:

Project# 1

Project Name : **O2O & ROTF**
Role : Salesforce Developer
Environment : Force.com

Description:

The Integration between O2O COMS and Salesforce is to create lead in salesforce service cloud. The One. API interfaces will be used (Search Customer, Create/Update Customer, Create/Update DOC Create/Update Lead & Create Note).

Responsibilities:

- Involved in various activities of the project like information gathering, an allaying the information and documenting the functional requirements.
- Involved in client meetings.
- Created Data Model like various objects and relationships.
- Created the Profiles and Implemented object level, field level and record level security
- Created Reports and Dashboards according to their business requirements.
- Data importing using Force. commigrating tool like Data Loader.
- Created visual force pages for user interface.
- Worked on writing Apex triggers to automate their business process.
- Written apex classes and test classes.
- Developed lightning components.
- Used the Sandbox for testing and migrated the code to the deployment instance after testing
- Implemented LWC components as per the requirements
- Used REST API to implement the integration
- Experience with CI and CD tools

Project# 2

Project Name: Vehicle Ordering System
Role: Salesforce Developer
Environment: Force.com

Description:

Vehicle Ordering System is a useful application which would give stock details to the super dealer, admin dealer and customer. This project contains six modules they are Browse Stock, Vehicle Ordering and Order Placement, Browse Pipeline, Dealer Maintenance, Record Achievement and Retail Capture. By using this project, a super dealer can add a sub dealer or he can delete the sub dealer, it provides various mechanisms to access the stock and order for vehicle.

Responsibilities:

- Developed various Custom Objects, Tabs, validation rules on the objects and tabs.
- Also created various profiles and configured the permissions based on the organizational hierarchy
- Involved in OWD settings and Sharing Rules
- Created various Relationships like Lookup and Master-Detail Relationships.
- Skilled in Apex Test methods to maintain code coverage.
- Involved in writing the custom validation rules, formulas etc. as per requirements.
- As a part of development involved in Ajax tool kit.
- Implemented Security & Sharing rules at object, field, and record level for different users at different levels of organization.
- Worked on the Creation of Visual Force Pages along with different
- controllers like Custom Controller, Extensions, Standard Controllers.
- Written Batch jobs and implemented Scheduled jobs as per requirements.
- Involved in coding Using Apex classes, controllers and Triggers, Web Services to enhance application functionality.
- Created Automations by using Process Builder, Approval Processes
- Worked on Workflow Rules and time triggered Tasks, Email alerts, Field update.
- Written SOQL Queries as per the requirement.
- Used Data Loader to processing bulk records.

Project# 3

Project Name : Olympus
Role : Salesforce Developer
Environment : Force.com

Description:

Olympus Corporation of the Americas (OCA)—a wholly owned subsidiary of Olympus Corporation in Tokyo, Japan—is headquartered in Center Valley, Pennsylvania, and employs more than 5,300 people at our locations throughout North and South America who are pioneer in the field of medical technologies, microscopy, industrial solutions, cameras and audio products that brings to the world. As a precision technology leader, who craft innovative optical and digital solutions that help make people's lives healthier, safer and more fulfilling every day. The Company produces medical, surgical, and life science imaging systems, as well as industrial measurement, imaging, cameras, Audio products and also Asset tracking management systems of medical equipment for sales and demo purposes.

Responsibilities:

- Developed Apex triggers, Batch Apex, Schedule Apex and Apex Classes to implement custom functionality according to the Business Requirement.
- Worked on the security models using Profiles, Roles, and Sharing settings.
- Creating and maintaining the Reports.
- Setup the Process Builder to process the business effectively.
- Worked on Apex Data Loader tool to migrate their existing data into the Sales force application.
- Developed Test classes for Apex classes and triggers with good code coverage.
- Deploying the code using Standard Salesforce changesets, ANT and GIT.
- I am the part of the deployment team, we used to deploy our code through Git.

Project# 4

Project Name : Action Bazar
Role : Salesforce Administrator
Environment : Force.com

Description:

Action Bazaar is a global marketplace bringing together private individuals and small companies to buy or sell items. It achieves its objective by providing with a huge collection of items to buyers, enable buyers to easily search for an item, find and buy items they want anytime and anywhere. The system provides to the sellers with a huge customer base of potential buyers, enables the sellers to easily target and personalizes their marketing to appropriate potential buyers, and to determine the market price of their items.

Responsibilities:

- Developed various Custom Objects, Tabs, validation rules on the objects and tabs, Components and Visual Force Pages.
- Defined OWD to restrict access to users on records.
- Responsible for Creation of objects, Tabs and fields.
- Created Page Layouts, search layouts to organize fields, custom links, related lists, and other components on a record detail and edit pages.
- Implemented pick lists, dependent pick lists, and Validation Rules to the custom objects.
- Defined Lookup and Master-Detail Relationships on the objects.
- Developed Apex Classes, Controller Classes and Apex Triggers for various functional needs in the application.
- As a part of Administrator Creation of Users, Profiles, Roles and involved in Security Settings.
- Written Triggers, Batch Apex, and Schedule Apex as per user requirement.
- Created Workflow Rules and time triggered Tasks, Email alerts, Field updates to implement business logic.
- Involved in migrating bulk data by using Data Loader.

DATE: Mahesh
PLACE: Hyderabad

Signature