****

**Manohar**

**Email: manoharsfdc1994@gmail.com**

**Phone: +91 7075201205**

# Professional Summary:

* Having around 3+ years of IT experience as a **Salesforce.com** Developer.
* Experience in **Development, Administration, Implementation** and Support of **Salesforce.com CRM.**
* Experience in working with Force.com **Apex Classes**, **Apex triggers, Visualforce**, **Lightning components**

Batch Apex, Schedule Apex, Data Migration, SOQL and SOSL.

* Experience in Data Migration using Import wizard, Apex Data Loader and other tools like **Jitter Bit Cloud Data loader**.
* Experience in working with Salesforce Administrative tasks like creating Custom objects, Custom Tabs, Custom fields, Page Layouts, Email templates, Workflows, Approvals, Validation rules, Reports, Dashboards, Tasks and actions.
* Worked closely with sales team and business analysts and performed detailed analysis of business and technical requirements and designed the solution by customizing various standard objects of Salesforce.com (SFDC).
* Worked on **Inbound**/**Outbound** Email Handler.
* Created **Users**, **Roles**, **Profiles** and **Security Settings** based on **Role** Hierarchy.
* Creating **Reports** and **Dashboards**.
* Exposure to all Stages of Software Development Life Cycle (SDLC).
* Strong ability to work individually and constantly in challenging environment.
* Ability to quickly analyze and come-up with an efficient industry standard solution for a given problem.
* Excellent analytical, communication, Leadership qualities and interpersonal skills.
* Quick learner and ability to adapt to dynamic work environments.
* Experience in HTML, CSS and JavaScript.

# Professional Experience:

* Working as a Salesforce Developer at **NETELITY WEBSOLUTIONS PRIVATE LIMITED** July **2019 - Till now**.

# Education:

* **B.tech** from **Jawaharlal Nehru Technological Universi**ty, Hyderabad- **2016**.

# Technical Skills:

Force.com Skills **:** Salesforce CRM, Apex Classes/Controllers, Apex Triggers, SOQL, SOSL, Visualforce Pages, Custom Objects, Custom Fields, Relationships, Page Layouts, Workflows, Approval Process, Validation rules, Reports, Dashboards, Email Services, Users, Profiles, Security and Sharing settings, REST API Implementation.

Languages **:** C, Java, JavaScript, Apex

Tools **:** Eclipse IDE, Force.com IDE, Force.com API (Data Loader), JitterBit Data Loader Web Technologies **:** HTML, CSS, jQuery, AJAX, XML, and Visualforce

Operating Systems : Windows

# Projects Handled:

**⎖ August 2019 – Present**

**Role: Software Engineer**

**PROJECT #3 : Ideal Image.**

**Role : Salesforce.com Developer**

**Team Size 9**

**Description:** Ideal Image is the nation’s leading Med Spa, it helps people look and feel. Provides services from Laser Hair removal to Botox & Fillers, Skin lifting and beyond. Partnering every client with team of skin, face and body specialists and medical experts.

# Responsibilities:

* Worked as team member and performed the roles of Salesforce.com Analyst / Developer and Administrator in the organization
* Creating Custom Objects, Fields, validation Rules, Formula Fields and various Relationships.
* Customized different page layouts and assigned them for different profile users.
* Worked closely with sales team and business analysts and performed detailed analysis of business and technical requirements and designed the solution by customizing various standard objects of Salesforce.com (SFDC).
* Designed, and deployed the Custom objects, Custom tabs, Entity-Relationship data model, 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.
* Developed and Deployed Lightning components/Lightning Web Components as per the business requirement.
* Developed and Deployed Apex Triggers, Visualforce Pages, Lightning Components, LWC and Admin stuff by using ClickDeploy/Git.

**Environment:** Saleforce.com platform, Apex Language, Visual Force , HTML, Java Script, Workflow & Approvals, Custom Objects, Custom Tabs, Email Services,

# PROJECT #2 : Micron Optics, Inc.

**Role : Salesforce.com Developer**

**Team Size 6**

**Description:** Micron Optics, Inc., is an established leader of innovative optical components and laser-based equipment that advance the quality of optical measurements, allowing the sensing, imaging and telecommunications industries to make the critical measurements they need. The Micron Optics comprehensive product portfolio of tunable optical filters, swept lasers, optical sensors and sensing interrogators delivers the highest degree of measurement precision, resolution, and accuracy required for customers to yield superior, advanced solutions.

# Responsibilities:

* Worked as enhancement team member and performed the roles of Salesforce.com Analyst / Developer and Administrator in the organization
* Worked closely with sales team and business analysts and performed detailed analysis of business and technical requirements and designed the solution by customizing various standard objects of Salesforce.com (SFDC).
* Designed, and deployed the Custom objects, Custom tabs, Entity-Relationship data model, 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.
* Used JitterBit Data Loader for insert, update, and bulk import or export of data from Salesforce.com sObjects. Used it to read, extract, and load data from comma separated values (CSV) files.
* Developed and configured various Reports and Report Folders for different user profiles based on the need in the organization.
* Developed and Deployed Lightning components as per the business requirement.

**Environment:** Salesforce.com platform, Apex Language, Visual Force , Data Loader, HTML, Java Script, Workflow & Approvals, Reports, Custom Objects, Custom Tabs, Email Services, Sandbox data loading, Eclipse IDE.

**PROJECT #1: IFP (Integrated Fire Protection)**

**Role : Salesforce.com Developer**

# Team Size : 8

**Description:** Integrated Fire Protection (The Life Safety Professionals) is a US based organization with a broad Understanding of the Fire and Life Safety Industry, along with a passion for excellence and provides premier Fire and Life Safety sales and services to a wide variety of markets. Integrated Fire Protection® has built its outstanding reputation as an industry-leading Fire and Life Safety firm committed to delivering [quality products and](http://integratedfireprotection.com/products-and-services/) [unparalleled service.](http://integratedfireprotection.com/products-and-services/)

# Responsibilities:

* Created custom Objects, Tabs, Fields, Record types, Page layouts as per Business Requirements.
* Customized the Standard Salesforce functionality as per requirement.
* Deployed Apex triggers, classes, Visual Force pages and controllers for custom functionality.
* Created and Deployed Several Reports and Dashboards Using Sales force Platform.
* Developed and Deployed Workflows and Approval Processes.
* Created Profiles, Users, Roles and Public Groups.
* Created Force.Com Sites.
* Validated the Triggers and Classes by writing Test Classes to get the code coverage
* Worked on Deployment.
* Utilized Apex Data Loader in handling massive amounts of data.
* Prepared Test Cases.

**Environment:** Salesforce.com platform, Apex Language, Visual Force Pages, HTML, Java Script, Workflow & Approvals, Reports, Custom Objects, Email Services, Eclipse IDE Plug-in, Windows XP.

**Place:**  **VooruKonda Manohar**

**Date:**