**MAHENDRA NATH A**

**SFDC DEVELOPER/LIGHTNING MOBILE NO : +91-9398014892**

**EMAIL ID : mahendranathsfdc@gmail.com**

* Technically competent **Software Developer II** with an experience of **5+ years** in managing each and every responsibility of gathering project information from clients, documentation, designing, developing, and deploying. Currently spearheading efforts with **Stefanini India Pvt Ltd**
* Having experience in **Salesforce.com CRM, Force.com** platform using **Visual force, Triggers, Lightning and Apex** as Developer and Administrator
* Good experience in creating custom **lightning components**, controllers, helpers, quick actions, flexi-pages, Object manager, lightning out, Events and interfaces.
* Adopted new and emerging technologies to provide solutions to client needs.
* Extensive experience in **Product Development Life Cycle**
* Implemented security and sharing rules at **object, field, and record level for different users,** also created various profiles and configured the permissions based on the organizational hierarchy.
* Designed **Custom Formula Fields, Field Dependencies, Validation Rules, Work Flows, and Approval Processes for automated alerts, Approval Processes & Process builder field updates, and Email generation** according to application requirements.
* Involved in developing and good knowledge on **Salesforce object Query Language (SOQL)** and **Salesforce Search Language (SOSL) and Integration.**
* Experience on **Eclipse IDE with Force.com** Plug-in for writing business logic in Apex programming language, Visual Force.
* Experience in data migration from Legacy Systems using Apex **Data Loader / Import wizard.**
* Extensive experience in writing **Test classes and Test Coverage** for all the apex classes designed.
* Developed SFDC Customized **Reports and Dashboards.**
* SFDC Developer-Experience in developing User Interface, **Page Layouts**, **Tabs, Custom fields**, Custom objects, **Validation Rules**, Triggers, and working with Force.com IDE.
* Well versed in development areas **Email Services & Templates, Lightning Components.**
* Demonstrated abilities in leading and guiding teams to deliver projects to clients within a specified timeframe and as per specifications.
* Worked with team members for full-cycle projects, such as developers, to complete consulting projects on time, and deliver outstanding consulting services to **salesforce.com** clients.

**EXPERIENCE:**

Currently working for client **Syngenta**

**QUALIFICATION :**

 B-Tech ( EEE) From J N T U Anantapuramu in 2015 .

**TECHNICAL SKILLS:**

**Salesforce Skills** :

Apex Classes, Apex Triggers, SOQL, SOSL, Visual Force (Pages,Components &amp; Controllers),Apex Web Services, Work flows, Approval Process, Dashboard,Reports, Custom Objects,Import Wizard, Sharing Settings, Email Templates, CustomSettings, Custom Labels

**Lightning:** Flexi-pages, Lightning Data Services, Aura components, Events

**Tools :** VS Code, Data Loader, Workbench, Postman, Bitbucket ,GitHub, Jenkins, Formyoula

**Web Services:** REST API

**Web Technology :** HTML, CSS, JavaScript

**RDBMS:** MS SQL Server 2008, MS SQL Server 2005.

**PROJECTS**

**Project 1: Syngenta Products (Brazil)**

**Role: Salesforce Developer/Lightning**

**Description:**

Syngenta is a global company that produces agrochemicals and seeds. Our work helps farmers to face the challenges of today’s changing world. Farmers must adapt to the effects of climate change, improve the soil and enhance biodiversity, and respond to society’s views on food and agricultural technology.

* Understand the client requirements and suggest the client salesforce standards and integrating an existing database to salesforce cloud.
* Attending daily Client review meetings, updating the status of the Project and Progress.
* Interacted with various business user groups for gathering the requirements for salesforc.com CRM implementation.
* Worked on the agile methodology of development for all the project requirements given by the BA team.
* Experienced in full cycle implementations of SDLC such as design, configuration, custom development, and integration.
* Developed Apex Classes, VF Pages, Quick Actions, Lightning Aura Components for various functional needs in the application.
* Created Reports & Dashboards for the representation of various fields on the usage of products by the customers.
* Used field level security (FLS) ,profiles to ensure that the data is only with the authorized users.
* Implemented minor enhancements on the standard object like Cases, Contacts and Accounts.
* Implemented Custom Objects to handle Escalated Issues, Assessments, Materials, Material Supplements, and Product hierarchy.
* Worked on managed package 123 Compliance to handle workflow Rules, Actions, Status, Jobs, and Status of Escalated Issues.
* Created advanced use of formula fields on the UI to the specific user roles based on the requirement.
* Created page layouts, search layouts to organize fields, custom links, related lists and other components on record details and edit pages
* Worked on defect fixes to support different environments like SIT, UAT, Pre-Prod and PostGo-live.
* Performed tasks for data migration like data loading.

**Project 2 : Health Care Information System**

**Role: Salesforce Developer**

**Description:**

It is a Salesforce.com and Health care to maintain their doctors prescription records of sales representative, invoice details, maintenance expenses of apartment etc. and integrated with different systems to load information into this application.

* Understanding and analyzing the requirements, and mapping them to Salesforce functionality.
* Defined lookup and master-detail relationships on the objects and created junction objects to establish connectivity among objects.
* Insert, update, create and deleted data by using SOSL and SOQL.
* Involved in creating Visualforce pages as per user requirement.
* Worked on the Security model using Profiles, Roles and Sharing Model (Organizational-wide defaults & Sharing rules) settings.
* Imported data by mapping to business objects in CRM system using Apex data loader and Import/Export Wizard.
* Involved in customizing custom objects, fields, record types, forms and layouts, custom tabs and applications.
* Interacted with customer operations, managers to identify issues and potential areas for improvements to existing applications.
* Designed and developed Apex Classes, Triggers and Workflow rules / Approval Processes.
* Involved in creating test cases for classes and ensured to deploy the code with overall code coverage.
* Attend daily stand-ups, planning sessions, and retrospectives to plan, track, and code development tasks.

**Project 3 : Logistics Sector Skill Council**

**Role: Salesforce Developer/Administrator**

**Description:**

Logistics Sector Skill Council, (LSC) a society registered under the Societies Registration act, 1860 is a not for profit organization set up by Ministry of Skill Development and Entrepreneurship (MSDE) though National Skill Development Corporation of India (NSDC) and promoted by Confederation of Indian Industries Institute of Logistics (CII-IL) a Centre of Excellence in Logistics with the aim to develop skill trained as well as up-skill the workforce in India.

**Responsibilities:**

* Involved in various activities of the project, like information gathering, analyzing the information, documenting the functional and non-functional requirements.
* Designed, developed and deployed Apex Classes, Controller Classes and Apex Triggers for various functional needs in the application.
* Created page layouts, search layouts to organize fields, custom links, related lists, and other components on a record detail and edit pages.
* Created workflow rules and defined related tasks, time triggered tasks, email alerts, field updates to implement business logic.
* Created the Reports and Dashboards.
* Applied Validation Rules on Standard Fields.
* Developed Custom Objects, Custom Reports.
* Created profiles and implemented Object level, field-level and record-level security.
* Created email templates and inbound emails using Visual force for the clients and customers.
* Used the sandbox for testing and migrated the code to the deployment instance after testing.