**Name: Nagendra Babu Mothkuri**

**E-Mail: nageshmothkuri14@gmail.com**

**Mobile: 9533048481**

**PROFILE SUMMARY**

* Having 6 years of experience in the field of IT industry.
* Having Relevant experience of 3.6 Years in salesforce.com CRM Platform both as Administrator and Developer in salesforce.com.
* Having good Experience in activities related to SFDC Saleforce.com Setup, Configuration, Customization, Data Migration, Unit Testing and Deployment to production of applications to Force.com platform.
* Developed Custom objects and created Page-Layouts, and Record-types to meet the various requirements.
* Experience in implementing the Master-Detail, Look-up, Many-to-many and Hierarchical relationships and Automate the business Process using Workflow rules, Approval Process, Process Builder.
* Experience on SalesForce.com developer toolkit (force.com IDE) and developed **Triggers, Apex classes, Controllers& SOQL.**
* Configured **Security** settings at **Object & Field level** and **SharingRules** at **Record level**.
* Worked with various Salesforce.com objects like Accounts, Contacts, Leads, Campaigns and Opportunities.
* Proficient in **Data Migration** from Traditional Applications and Legacy Systems, as well as within Salesforce Orgs using tools like **Data loader**, Salesforce Import, Export Wizard and Dataloader.io.
* Experience in development of **Apex Controllers**, **and Test classes**, **Apex Schedulers**, **Batch Apex**, **Triggers**.
* Extensive experience with expertise in **Design, Development, Code Merge, Deployment, Testing, Go-live**.
* Good Experience in **Lightning and Integration.**

**EDUCATION QUALIFICATION**

Completed Bachelor of Technology (B- Tech) in (CSE) with first division from JNTU, Hyderabad from (2010-2014).

**WORK EXPERIENCE**

* Working asAssociate Consultant atVIRTUSA CONSULTANCY PVT LTD from July 2021 to Till Date.
* Worked as software Developer at Davis software solutions PVT LTD from Sept 2018 to July 2021
* Worked as Software Engineer at C2N It Services PVT LTD from April 2017 to Sept 2018

**TECHNICAL SKILLS**

**TECHNICA**

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| **Salesforce Technologies** | **Apex** Class, Apex Trigger, SOQL, SOSL, Workflow |
| **Programming Languages** |  APEX (Salesforce),oops concepts ,C# |
| **Web Technologies** | Java Script, HTML  |
| **CRM** | Salesforce CRM. |
| **IDE/ Utilities** | Force.com IDE and Apex Data Loader |
| **Operating Systems**  | Windows XP/ Vista/Windows 7 |
| **Version Controls** | JIRA |

**PROJECT DETAILS**

**Project #1**

**Project #1** : **SALESFORCE CRM IMPLEMENTATION**

**Client**  : **THE ICONIC, Australia**

**Role** : **Salesforce Developer**

**Environment** : Salesforce CRM.

**Technologies** : Salesforce CRM, Force.com, Apex Classes, Data Loader.

**Project Description:**

 The scope of the project is to implement Salesforce.com implementation for a leading clothing retailer based in Australia. The project included base Salesforce.com implementation, Loyalty Management - which enables members to receive special offers and early invitations to sales.

**Responsibilities:**

* Involved in **Design, Analysis, Development** and **Deployment** of salesforce.com application.
* Designed, developed and deployed Apex Classes, Visual Force page, Apex Trigger, Force.com Site and Java Script for various functional needs in the application.
* Customized **Record Types**, **Page layouts** for **Opportunities** and **Accounts.**
* Designed the **Data model** and created **Custom Objects** and its relationships.
* Involved in requirements gathering and analysis for Account, Contact and Opportunity management with the onsite team.
* Involved in Technical solution proposal and Technical document preparation.
* Worked with Service cloud console for case management system
* Developed test classes for test code coverage for the custom code that has been developed for the application.

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**Project #2**

**Project Name : GlobalEdge**

**Client** : **Davis Software Solutions Pvt. Ltd**

**Role : Salesforce Developer**

**Environment** : Windows 7, Salesforce CRM.

**Technologies** : Salesforce CRM, Force.com, Apex Classes,

**Project Description:**

The high-level scope of the project is to develop an application for providing business application for Service, Distribution, Manufacturing & Accounting solutions. This project is segregated by modules and they are: Accounting, Inventory Management, Fleet Maintenance, Job Costing System, Service Order Management, Sales Management, and Payroll Management.

**Responsibilities:**

* Involved in Design, Analysis, Development and Deployment of salesforce.com application.
* Designed, developed and deployed Apex Classes, Visualforce page, Apex Trigger, Force.com Site and Java Script for various functional needs in the application.
* Customized Record Types, Page layouts for Opportunities and Accounts.
* Designed the Data model and created Custom Objects and its relationships.
* Implemented various advanced fields like Pick list Fields, Custom Formula Fields and defined Field Dependencies for custom pick list fields.
* Run the apex test methods and solved the issues and maintain the code coverage.

**Project #3**

**Project Title:Inventory Management system**

**Environment :** **Asp.Net, C#.Net, SqlServer2012, Win2007.**

**Role :** **Software Engineer**

**Client : C2N IT Services Pvt. Ltd.**

 **Description:**

Inventory Management System is software which is helpful for the businesses operate hardware stores, where storeowner keeps the records of sales and purchase. Mismanaged inventory means disappointed customers, too much cash tied up in warehouses and slower sales. This project eliminates the paper work, human faults, manual delay and speed up process. Inventory Management System will have the ability to track sales and available inventory, tells a storeowner when it's time to reorder and how much to purchase.

 **Responsibilities:**

* Understanding the PRD documents and implementing the same.
* Experience in coding, designing and testing new web software applications To identify and correct the software defects and to maintain the existing software systemsTo create test plans and technical specifications.
* To develop the guidelines and conventions not only for .NET but also for SQL Server, CSS, HTML, JavaScript and C#.
* Individual contribution to implement different functionalities from design level