Naveen Manthena

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**Career Overview: -**

* Having **5+ years** of experience on Salesforce Platform as a **Developer/Administrator** and well versioned in **design, coding, testing and implementation** on various business domains.
* Good experience in developing **Salesforce Lightning Apps, Components, and Controllers.**
* Experience in using **Lightning Data Service** to load**, create, edit,** or **delete** a record component without **Apex code**.
* Experienced in Lightning Experience which includes the **Lightning Component Framework** and also involved in **building lightning component** using the **aura framework**.
* Experience in **Salesforce.com CRM**, developing and deploying custom solutions. Excellent skills in creating/troubleshooting/modifying **Apex code** and visual force pages.
* Experience in SFDC development using **Apex classes, Triggers, Visual Force, Test Classes, SOQL, SOSL.**
* Having knowledge on **Schedule Apex**, **Batch Apex** and **Queueable Apex.**
* Strong Knowledge in Salesforce **Administration and Customization, Data Validation, Custom Formula Fields, Field Dependencies, Page layouts,** and **Custom Objects and their Relationships** (Master-Detail & Lookup), **Profiles** and **Permission sets, Roles, Sharing Rules** and Data Loader.
* Worked on continuous integration for deployment using **changesets, Git.**
* Experience in working with **community cloud,** Good exposure on **Service Cloud, Sales Cloud.**
* Experienced in web technologies like **HTML, CSS, and JavaScript**.
* Excellent experience working with Salesforce.com **sandbox, production environments.**
* Experience working with **Workbench**, **Data Loader** and Salesforce.com Sandbox and Production environments.
* Experience in **data migration** from MS-Excel, Outlook and Legacy Systems using Data Loader, and Salesforce.com Import and Export Wizard.
* Used SOQL & SOSL with consideration to **Governor Limits** for data manipulation needs of the application using platform database objects.
* Good exposure on REST and SOAP API.
* Good exposure on other technologies like **HTML, CSS, JavaScript, Ajax, JSON**.
* Involved all the phases of **SDLC** (Analysis, Design, Coding, Unit testing, System testing).
* Exceptional ability to **learn, master new technologies** and to deliver the outputs in short deadlines.
* Strong analytical and problem-solving skills with good **interpersonal and communication** skills.
* Self-motivated and quick learner of **new concepts** and **technologies**.

**Education: -**

* **B Tech** (IT) from Ramappa Engineering College Warangal, JNTUH-2011.
* **Intermediate(MPC)** from Master’s Jr College from 2005-2007.
* **SCC**  from Gouthami High School from 2004-2005.

**Professional experience: -**

* Working as Salesforce Developer in Cognizant,from June 2021 to till date.
* Worked as Salesforce Developer in EZ Solutions Pvt Ltd**,** from Dec 2017 to May 2021.
* Worked as Web Developer in Etitca IT Consulting Pvt Ltd, from January 2014 to Nov 2017.

**Projects Handled:**

Project # 1 : Network Rail

Role : Salesforce Developer

Environment : Salesforce.com.

Duration : June 2021-Jan 2023

Description :

Network Rail Limited is the owner and infrastructure manager of most of the railway network in Great Britain. Network Rail is an "arm's length" public body of the Department for Transport.

Responsibilities:

* Worked on various Salesforce.com customizations.
* Maintain user roles, security, profiles, workflow rules, etc.,
* Preparation of Unit Test case and execution.
* Used Data loader to store data into the database.
* Involved in generating workflows and Approvals.
* Created Page Layouts and assigning different layouts based on Record Types.
* Developed process builder for business requirements.
* Developed Apex classes, controllers, triggers.
* Developed Custom LWC components and aura components.
* Deployed code using Git and Visual studio.
* Deployed application from Sandbox to different other Sandboxes as well as into Production environments.

Project #2 : Honeywell

Role : Salesforce Developer

Environment : Salesforce.com.

Duration : Dec 2019 – May 2021

Description:

Honeywell Building Solutions (HBS) products and services provide energy efficiency and security in buildings and communities. Smart grid, microgrid and on- site power generation, integrated security, building controls, automation, and management, system service.

Responsibilities:

* Upgraded some Apps from Salesforce Classic to Lightning Experience to develop rich user interface and better interaction of pages.
* Experienced in designing, developing and data modeling of the application and ensured that they are within the Salesforce governor limits. And Involved in project estimations.
* Created productive documents which will be used by rest of the team to have better understanding of the related system, Salesforce.com CRM.
* Developed Lightning Components along with Java Script and UI using Lightning Design System
* Created effective meeting agendas in order to capture appropriate client needs and concerns
* Implemented LWC components.
* Deployed code using Git and Visual studio.
* Deployed application from Sandbox to different other Sandboxes as well as into Production environments.

Project #3 : GE Health Care Pvt Ltd.

Role : Salesforce Developer

Environment : Salesforce.com.

Duration : Dec 2017- Nov 2019

Description:

The Kermit project is a light weight, web based, customer and order management system which allows Healthcare providers (HCP’s) to order patient tests from a lab and retrieve reports and data when the lab testing is completed. It has 5 modules each for different users say HCP user, Lab Admin, Lab user, Support user. HCP, Lab Admin and Lab User can create orders whereas only Lab admin and support user can validate the orders.

Responsibilities:

* Analyzed application design and used best practices to customize the application
* Created effective meeting agendas in order to capture appropriate client needs and concerns
* Implemented Aura Components
* Worked on Apex Class, Asynchronous apex like Batch and future method
* Implemented Apex Triggers.
* Implemented security & sharing rules at object, field, and record level for different users at different levels of organization.
* Developed Apex classes

**DECLARATION:**

I hereby declare that all the above information is totally correct to the best of my knowledge.

Place:

Date: Naveen Manthena