**MITTAPELLI NAVEEN**

Email: [naveenmittapelli456@gmail.com](mailto:naveenmittapelli456@gmail.com)

Mobile No: +91 7032021366

https://trailblazer.me/id/naveen4

**CAREER OBJECTIVE:**

Aspire to join a progressive organization, which gives me scope to consistently enhance and apply my knowledge for the growth of the organization and myself.

**SFDC TECHNICAL HIGHLIGHTS:**

* Expertise in Administration, Configuration, Implementation and Support of Salesforce CRM.
* Experience in creating objects, fields, and relationships among objects like lookup relationship and master detail relationship.
* Experience in SFDC Administrative tasks like creating Profiles, Roles, and Users.
* Ability to write SOQL across multiple objects within the SFDC database.
* Good Knowledge in the Development of Apex Classes and Apex Triggers and Batch Apex and Schedule Apex
* Having experience in organization automation processes like workflows, validation rules and approval processes.
* Knowledge in designing Visualforce pages

**Work Experience:**

Currently associated with “Web Synergies” as a “Jr. Salesforce Developer” from feb-23-2022 to till date

**Educational Qualifications:**

* MBA (HR) from Holy mother PG College, Hyderabad from 2019 to 2021with an average of 71%
* B.Sc. (M.P.Cs.) from Chaitanya Degree & PG College, Warangal from 2016 to 2019 with an aggregate of 80%
* Intermediate (M.P.C) from SR Junior College, Hanamkonda from 2014 to 2016 with an aggregate of 94.8%
* S.S.C from Wisdom High School from 2013 to 2014 with an aggregate of 95%

**Technical Skills:**

|  |  |
| --- | --- |
| Salesforce.com | Apex Classes and Triggers, Visualforce, SOQL, DML Customizations and Configurations which includes Approval Process, Workflows, Validation Rules, Record Types, Page Layouts, Custom Settings, Profiles, Roles, Reports, Dashboards, and Custom Report types |
| Mark up Languages | Visual force |

**Declaration:**

I do hereby declare that the above information is true to the best of my knowledge .

Place: Hyderabad Naveen Mittapelli