# **Curriculum Vitae**

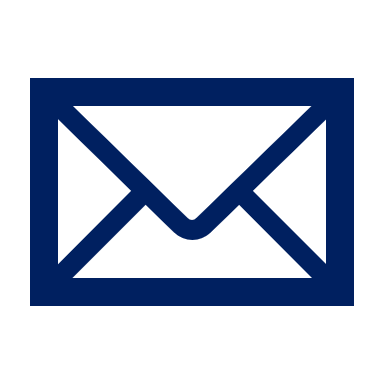
**Naveen Mittapelli**

**Jr. Salesforce Developer**

|  |  |
| --- | --- |
| **Core Capabilities** | * Analytical Skills * Problem Solving Skills * Flexibility |
| **Core Technology Strengths** | * Salesforce Admin * Apex * Visualforce * HTML & CSS * JAVASCRIPT * Aura * LWC |
| **Total Experience** | * Over 10 months of experience working with **Web Synergies India Private Limited** since Feb 2022. |
| **Academic Qualifications** | * **2019 – 2021**: MBA– from Holy mother PG College – Hyderabad. Secured 7.0 CGPA |
| **Certifications** | * Platform Developer-I |
| **Trailhead Link** | [**https://trailblazer.me/id/naveen4**](https://trailblazer.me/id/naveen4) |

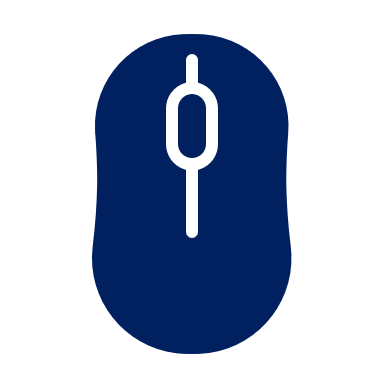
**Project Experience**

|  |  |  |
| --- | --- | --- |
| **Project Name & Details** | **Role &** **Responsibilities** | **Technologies Worked** |
| **DXP Management System**  **Description:**  Digital Experience Platform (DXP) is a software solution manage, and deliver improved digital experiences to customers, employees, and partners. DXPs provide a base where the capabilities of different applications bind together to form coherent digital experiences. They also help meet the business requirements of organizations embracing digital transformation. In addition, DXPs can digitize your business operations so you can accelerate your pro cesses and achieve your goals faster**.** | **Jr. Salesforce Developer**   * Responsible for customizing the functionalities and UI as per the business requirement. * Responsible for customizing the Server & Client-side logics/controllers. * Responsible for customizing the Opportunity Tracking Create form. * Responsible for customizing the CMU App Tracker Create form. | * **Admin** * **HTML & CSS** * **Apex** * **LWC** |



[naveen.mittapelli@websynergies.com](mailto:naveen.mittapelli@websynergies.com)

Relevant skillset for the required scope of work (below examples, edit when necessary)



Salesforce Admin Very Good

Apex Good

Html &CSS Good

JavaScript Good

LWC Good