**Siddhartha N**

C:\Users\SiddharthaN\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\BC4ED638.tmp

**Summary**

Siddhartha is a technical professional with overall 3+ years of experience in the area of front-end development working with the latest HTML, CSS, Bootstrap, and JavaScript versions. Siddhartha has worked on several web apps for leading provider organizations. Siddhartha is also trained in Salesforce Platform Development, which includes Salesforce Administration, APEX, AURA, and LWC development.

Prior to joining CitiusTech, he has worked as Software Development Engineer with a leading Indian industrial and consumer products group.  Siddhartha has completed Bachelors in Computer Science and Engineering from India. He has undergone Trainings on UI development (MERN Stack) at CitiusTech as part of IMPACT Program. The skills learned in this training include GIT, JavaScript, NodeJS, ExpressJS, and ReactJS.

Siddhartha is also cross-skilled in Salesforce Administration and Development at CitiusTech. This training program included hands-on assignments and projects on Salesforce Administration,Flows, APEX Classes, AURA, and LWC Development. He has basic exposure to various areas of Salesforce, which include:

* Configuration & Setup, Object Management, User Management, and Security.
* Data Modelling and Data Analytics, Process Automation.
* Apex Classes, Triggers, Testing, and Data Manipulation Statements.
* Salesforce Flows and Lightning App Builder, Formulas, and Validations.
* Lightning Aura, Lightning Web Component (LWC), Visualforce, etc.

Siddhartha has acquired 50+ badges from Salesforce Trailhead, and is currently in preparation for Salesforce Platform Developer -I certification.

**Projects**

* **Recruitment App :**  Customized Cross-platform application developed for storing and processing information of Interviewed candidates. App was developed using Salesforce Apex, Triggers, Flows, Aura, and LWC Components
* **Patient Portal :**  UI based application designed and developed for virtually scheduling, attending and evaluating appointments for patients. UI frameworks including ReactJs, NodeJs were used in developing the application

**Educational Background**

* BE - Computer Science & Engineering – SJEC, Mangaluru, Karnataka, Visvesvaraya Technological University, India, Year 2019­­­

**Certification**

* Salesforce Administration (Udemy), the Year 2022
* Lightning Web Component Development (Udemy), the Year 2022
* Salesforce Platform Developer I & II (Udemy), the Year 2022
* Web Application Development, the Year 2021