**Siddhartha N**

**Summary**

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

Siddhartha’s technology expertise of 3 years includes HTML, CSS, JavaScript, and React.js technologies.

Prior to joining CitiusTech, Siddhartha worked as a software development engineer with a leading Indian industrial and consumer products group.

Siddhartha has completed his Bachelors in Computer Science and Engineering from India. He has undergone Training on UI development (MERN Stack) at CitiusTech as part of IMPACT Training. The skills learned in this training include GIT, JavaScript, NodeJS, ExpressJS, ReactJS.

Siddhartha is also cross-skilled in Salesforce Administration and Development areas at CitiusTech. This training program included hands-on assignments and projects on Salesforce Administration, APEX and LWC Development.

**Healthcare Skills**

**Technical Skills**

|  |  |
| --- | --- |
| **• Environments** | Windows, Linux |
| **Languages** | HTML, CSS, JavaScript, Salesforce APEX, LWC |
| **Microsoft Technologies** | MS SQL, Microsoft Office |
| **Frameworks** | React.js, Node.js |
| **Database** | SQL Server 2017/2019, Salesforce SOQL |
| **Servers** | Apache Server |
| **Development Tools** | Visual Studio Code 2015/2017, Sublime Text 3, NetBeans 8.0/9.0 |
| **Management Tools** | Git |
| **Domains** | eCommerce, Auto mobile, Insurance |

**Professional Experience**

1. ***CitiusTech Healthcare Technology Pvt. Ltd.                                               Duration: Sep 2021 – Till Date***

**Salesforce Admin & Platform Development - Cross-skilling Program**

|  |  |
| --- | --- |
| **Training Synopsis** | This cross-skilling is to train candidates in Salesforce Administration and Development domains with exposure to real-time scenarios and practical implementation of Salesforce Platform.  The aim of this program is to leverage a combination of mentor-based sessions, self-learning and Hands-on assignments which gives candidates in-depth exposure to Salesforce.  The Candidate has gained knowledge in various areas of Salesforce, which includes :   * Configuration & Setup, Object Management, User Management and Security * Data Modelling and Data Analytics, Process Automation * Apex Classes, Triggers, Testing and Data Manipulation Statements * Lightning Web Component (LWC) development and UI Frameworks etc.   The candidate has implemented the learning in various tasks and assignments via Salesforce Trailhead Platforms, and has also gained real-life experiences while working on the Project. |
| **Project Synopsis** | This Internal Project - *Recruitment App* – is developed as a cross-platform system, used for hiring new candidates into Salesforce Teams at CitiusTech. Recruiter and Admin associates can schedule interviews for candidates based on matching domain skills and stored the feedbacks for future references.  Customized Objects and Interfaces were built for capturing and storing Candidate details such as Professional Skills and Technical Expertise. Role based architecture in the Application supports controlled and customized access to various fields and records.  Along with standard Objects and Features from Salesforce, customized LWC pages and Flows were created for advanced functionalities. Also, the Customized Home Screen and Dashboards enables the end users to picturize overall performance and summary of the Recruitment Process. |
| **Technical and Domain Skills Gained** | Salesforce Administration, Data Modelling and Process Automation,  APEX Classes and Triggers, LWC and UI Development, Salesforce Flows.  DML, SOQL Queries. |

**Integrated Modular Program for Advanced Competencies & Technologies (IMPACT) Training**

|  |  |
| --- | --- |
| **Program Synopsis** | The mission is to enhance the technical skills of professionals through exposure to new and healthcare-specific technologies. The aim of this program is to leverage a combination of trainer-based classroom sessions, self-learning and labs which will help to evaluate proficiency and transform the UI Developers into ReactJS Developers within the healthcare domain.  The candidate has gained strong healthcare domain/technology experience, optimum performance levels, and exposure to varying levels of project complexity by working on real-world healthcare domain development projects. |
| **Project Synopsis** | This involves candidates working on a Practice Management System with multi-device user interface and ensures effective patient data management. It acts as a platform for Physicians and Nurses, wherein, it enables to capture patient data/view case history, manage calendar, schedule appointments, check patient visits and reschedule if required. The system also helps patient to easily access, check, and change details, and also request appointment. |
| **Technical Skills Gained** | Git, JavaScript, ReactJS 17, JEST, NodeJS, ExpressJS |

|  |  |
| --- | --- |
| 1. ***2***. ***Tata Consultancy Services*  *Duration: Jun 2019 – Sept 2021***   Tata Consultancy Services is a global leader in IT services, consulting & business solutions with a large network of innovation & delivery centers. | |
| **Project** | **Web Development - UI Duration: Nov 2019 – Sept 2021** |
| **Summary** | A web-based application to handle queries from Customers related to the systems running on SAP. It also contained interface for the Employees to respond to Customer queries and plan Customer requests accordingly. |
| **Main Technologies** | HTML, CSS, JavaScript, XML, React.js |
| **Responsibilities** | * Understood and analyzed the requirements * Designed and coded the application * Designed Responsive UI * Worked with Back-end teams to integrate the functionalities * Deployed the application on the web server |
| **Project** | **SAP BASIS Administration Duration: Jun 2019 – Nov 2019** |
| **Summary** | Worked as SAP BASIS Administrator monitoring the performance Issues and took necessary actions based on the issues. |
| **Main Technologies** | SAP BASIS, SAP HANA |
| **Responsibilities** | * Performed Administration activities including Upgrades, Reboots, Export and System Refresh * Developed technical documentation * Identified and troubleshoot the technical and operational issues |

**Educational Background**

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

**Certifications**

* Lightning Web Component Development (Udemy), Year 2022
* Salesforce Platform Developer I & II (Udemy), Year 2022
* Web Application Development, Year 2021
* SAP HANA Certification, Year 2020