LAVANYA CHAKKA

CONTACT

+91 9640724345

♠ lavanyachakka12@gmail.com

<u>Linkedincom</u>

github

EDUCATION

B-TECH-ECE 2022-2026 International school of technology and sciences for women CGPA-7.56

INTERMIDIATE 2020-2022

Vidya Vikas Junior College

CGPA-8.4

SSC 2019-2020 Vidya Vikas High School

CGPA-9.3

SKILLS

- Python
- HTML
- CSS
- SQL
- SalesForce

LANGUAGES

- Telugu
- English

ADDITIONAL SKILLS

- problem solving
- Time management
- Communication

HOBBIES

- Travelling
- learning new things
- Listening music

PROFILE

Aspiring Salesforce Developer with a strong grasp of Apex, Lightning Web Components (LWC), Flows, SOQL, and Salesforce data management. Recently completed a hands-on training program . Skilled in designing custom UI components and developing end-to-end business solutions. Also familiar with Python for basic along with foundational web development using HTML, CSS, and JavaScript.

PROJECT

EMPLOYEE MANAGEMENT SYSTEM

Developed an Employee Management System using Salesforce Lightning Web Components (LWC) with features like employee record management, department allocation, and leave tracking. Included performance monitoring modules and implemented role-based access control using profiles and permission sets. Designed interactive reports and dashboards to provide real-time insights. Focused on building a scalable, secure, and user-friendly HR solution within the Salesforce platform.

INTERNSHIP

IOT-INFOSYS SPRING BOARD

Completed an IoT-focused internship through Infosys Springboard, gaining hands-on experience with smart device integration and sensor-based technologies. Worked on real-time data collection, cloud interfacing, and IoT application development. Strengthened practical skills in embedded systems and networking protocols.

CERTIFICATIONS

- Infosys IOT
- SalesForce Al Specialist
- SalesForce Al Associate
- NPTEL-Python With DataScience

EXTRA CIRCULLAR ACTIVITIES

IOT-BOOTCAMP

Gained practical knowledge in IoT architecture, sensor integration, and data communication using microcontrollers. Worked on mini-projects involving real-time data monitoring and control applications, enhancing understanding of smart systems and IoT-enabled technologies.

SALESFORCE PRESENTATION

Presented a self-developed Employee Management System project on the Salesforce platform as part of an academic or technical event. Demonstrated key features such as Lightning Web Components (LWC), Flows, role-based access, and report generation. Highlighted the application's scalability, automation capabilities, and impact on streamlining HR operations. Received positive feedback for innovative use of Salesforce tools and clear problem-solving approach.

SIGNATURE

LAVANYA.CHAKKA