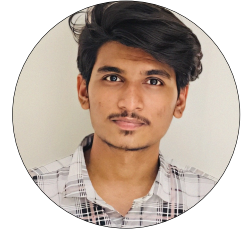


SIVA SAI MARELLA

An Aspiring Engineering Student

@ sivasaimarella00@gmail.com 14/825,Sangampeta 6304 068 328
Sivasai Marella Kadapa, Andhrapradesh



CAREER OBJECTIVE

To work for an organization that provides me with the opportunity to enhance my communication, knowledge, and interpersonal skills, allowing me to grow alongside the organization's objectives.

PROJECTS

Food Image Classification Using Deep Learning.

The main purpose of my project is to assist organizations in accurately classifying and organizing food images. This system uses deep learning techniques to categorize various food items. In addition, it can be used to improve the customer experience by enabling features such as automated food recognition, calorie estimation, and menu personalization. This technology is particularly beneficial for restaurants, food delivery platforms, and health and nutrition-focused applications, offering a wide range of advantages to organizations of all sizes.

Analysis of Candidates in Lok Sabha Elections

This project focuses on analyzing the candidate data from the 2019 Lok Sabha elections using Tableau for creating interactive dashboards and visual labels. By leveraging Tableau's advanced visualization tools, the project delivered insightful and dynamic dashboards, enabling a deeper understanding of election dynamics and candidate performance. The work highlights proficiency in data analysis, visualization, and the ability to derive actionable insights from complex datasets.

INTERSHIPS

Smart Internz : Data Analytics Internship

Political Juggernauts : A Quantitative Analysis Of Candidates In 2019 Lok Sabha Elections.

Tool: Tableau.

Purpose: This is a type of Data Analysis in which the candidates list will be analyzed by using the tool named Tableau for the implementation of Labels and Dashboards based on their political information and analysis.

WEBSITES

www.salesforce.com/trailblazer/dqy1zw9ex15hdk76jc
www.linkedin.com/in/sivasai-marella-25a5b331

EDUCATION

B.TECH(Computer Science and Engineering)

8.0 CGPA

2021-2025

K L University

INTERMEDIATE (12th)

82.3 Percentage

2021

Narayana College

SSC (10th)

9.7 CGPA

2019

Nagarjuna School

TECHNICAL SKILLS/TOOLS

Tableau , Data Analysis, Automation Testing
Front-End , Power BI, Salesforce CRM Tool
C, CSS, HTML, Java, SQL, Python.

PERSONAL SKILLS

Leadership and Communication , Active Listening
Self-Motivated , Teamwork , Creativity,
Adaptable and Flexible, Innovation.

AREA OF INTEREST

Software Developement , Data Science , AI-ML,
Design Thinking and Innovation , Deep Learning,

CERTIFICATIONS

Salesforce AI Associate
Amazon Web Services-Cloud Practitioner
Google Cloud Certified-Associate
Automation Anywhere Certified Essentials

ADDITIONAL ACTIVITIES

Member of Safe Life Club:

Contributed to the management and organization events by supporting various aspects of the club's operations.

Leadership Role, Hash-Include

Led a protocol team of 15 members as a core team member for the CSE branch fest, overseeing team coordination and ensuring smooth event execution.