PUPPALA SIVA

B.Tech Graduate in Computer Science And Engineering

@ sivapuppala2001@gmail.com

**** 9398424464

■ 1-3/24-6/10, Sankavari street , Vidhyadharapuram , Vijayawada, A.P. 520012

in www.linkedin.com/in/sivapuppala2001/

Vijayawada, A.P, India



EDUCATION

Bachelor Of Technology **K L UNIVERSITY**

2018-2022

♀ Vaddeswaram, Vijayawada

CSE

CGPA: 9.09

Board Of Intermediate Education - A.P.

Sri Chaitanya Junnior College

2016-2018

P Bhaskar Bhavan, Vijayawada

MPC

SCORE: 865/1000

Board Of Secondary Education - A.P.

Sri Chaitanya Techno School

2015-2016

P Bhavanipuram , Vijayawada

• CGPA: 9.7

MAJOR PROJECTS

Currency Converter

Java, Jdbc, Html, CSS, Javascript

February 2020 - March 2020

- The Goal of the project is to create a website that can convert currency from one country to another country.
- Project Link github.com/sivapuppala01/Currency-converter

Traffic sign classification using CNN(convolutional neural network)

Deep Learning, CNN

🛗 January 2021 - April 2021

- The Goal of this project is to identify traffic sign for a given noisy image.
- github.com/sivapuppala01/TRAFFIC-SIGN-CLASSIFICATION

PRINCIPAL COMPONENT ANALYSIS

Machine Learning, AI

🛗 January 2021 - April 2021

- The Goal of the project is to apply sentiment analysis on customer reviews and help the company to increase their product sales using SVM (Support Vector Machine).
- The goal of the project is to analyse data and predict accuracy using different algorithms like SVM (Support Vector Machine), KNN (K-Nearest Neighbors), Logistic Regression.
- Project Link github.com/sivapuppala01/Sentimemt-Analysis-On-Customer-Reviews

LIFE PHILOSOPHY

'ALWAYS BE HELPFUL THEN SOME WAY YOU ARE GOING TO GET HELP FROM OTHERS.'

CERTIFICATIONS

MOOCS

- Machine Learning, Coursera
- Introduction to SQL, Coursera
- SQL,Stanford lagunita
- Relational Design Theory, Stanford lagunita

TECHNICAL SKILL SET

C Language

Python

Data Structures

SQL

HTML

CSS

Java Script

GLOBAL RECOGNITION

- Code Chef Rating 1661,(3★Rating)
- LeetCode Points 2064

TRAININGS

- Simplilearn Artificial Intelligence Engineer(Master Degree)
- Simplilearn Data Scientist(Master Degree)

INTER PERSONAL

Time Management | Team Work

Hard Work

Problem Solving Abilities

REFERENCES

Prof. Hari Kiran Vege **HOD CSE**

@ hari.vege@kluniversity.in

Dr. A V Praveen Krishna Professor I/C- Placements, Dept of CSE @ praveenkrishna@kluniversity.in