KUSHANK REDDY BUDIDA

CodeChef Github

★ CARRIER OBJECTIVE

I am seeking a challenging role in the IT industry where I can utilize my technical skills and problem-solving abilities to contribute to the organization's success while also enhancing my knowledge in various domains.

PROJECTS

Artificial Neural Style Transfer for the Image Stylization

Description: Image transfer style using deep learning is a fascinating technique that blends the content of one image with the artistic style of another. Through Deep neural networks, it captures the essence of the content image while applying the various patterns and textures of the style image. This process results in captivating artworks that effortlessly combine the best of both images and works efficiently.

Technologies Used: Deep Learning, Flask, Python

Human Count in Challenging Situations

Description: This project uses deep learning to estimate the count of humans in images or videos. It employs computer vision algorithms and neural networks trained on labeled data to accurately detect and count people. The application areas include crowd management, surveillance, and social distancing monitoring.

Technologies Used: Python, Deep Learning

House Price Prediction Web App

Description: Developed a machine learning model to predict house prices. Utilized Flask framework to deploy the model as a web application. Enables users to input relevant features and obtain estimated house prices instantly.

Technologies Used: Python, HTML, CSS

SKILLS

CS CORE

Data Structures and Algorithms Object-Oriented Programming Data Base Management Computer Networks.

PROGRAMMING

Python, Java, C, MySQL(DataBase)

WEB TECHNOLOGIES

HTML, CSS, JAVASCRIPT, PHP

AI-ML

Machine Learning, Deep Learning

★ ACHIEVEMENTS

- Successfully qualified in the TCS NQT Exam with a percentile score of 81.09
- Best CoCubes Score 599/800
- Presented my Review Paper Fake News Detection Using Deep Learning Techniques in UDAAN Fest.
- Stood Third Place in CodeMania.

CERTIFICATES

• Full Stack Java ☑

- Artificial Intelligence Foundation ☑
- MTA: Introduction to Programming Using Python
- Data Manipulation in Python 🛮

ΓŻ

ORGANIZATIONS

Indian Society for Technical Education,

2021 - present

Member

Computer Society Of India

2022 – present

Membership Chair

EDUCATION

Bachelor of Technology: Information Technology

2020 - 2024

GMR Institute of Technology

Vizianagaram, India

• CGPA: 8.40/10 (Present)

Telangana State Board of Intermediate Education: MPC

2018 - 2020

Narayana Junior College

Hyderabad, India

• Marks: 976/1000

Board of Secondary Education

2017 - 2018

Sri Venkata Ramana High School

Hyderabad, India

• CGPA: 9/10