Sai Sujith Kandagatla

EDUCATION

GURU NANANK INSTITUTE OF TECHNOLOGY, Hyderabad

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning)

CGPA: 7.5 || Batch: 2024

Courses: Data structures &

Algorithms, oops, web technologies,

python, DBMS, OS.

LINKS

Github:// Saisujith LinkedIn:// Saisujith Kandagatla Leetcode:// Saisujith Kandagatla Hackerrank:// Saisujith Geeksforgeeks:// Saisujith

COURSEWORK

Data Structures and Algorithms
Machine Learning
Developing web applications
Data Base Management System
HTML
Opency
Tensorflow

Coding profile

- 200+ problems on leetcode.
- 5000+ hackos in hakerrank.
- Solving DSA problems.

CONTACT & LOCATION

Mail: saisujithkandagatla1843@gmail.com Phone number: +91 9618468496 Address: Ibrahimpatnam, Hyderabad.

SKILLS

PROGRAMMING

- Python
- · Machine Learning
- Flask
- HTML
- Data structures & Algorithms in python
- C-programming

Tools and Software

- Numpy
- Pandas
- Seaborn
- Opency
- · Scikit-Learn

Projects

Face and Eye detection

- Developed a web application which takes the image as an input and detect the face and eye in that image.
- It was done using opency module and flask web frame work and front end was written in HTML.
- The code was deployed in github link: Face-eye-detection

Resume Parser

- Developed a web application which takes resume as an input and gives job roles based on the resume.
- It was done using Spacy and flask web frame work and front end was written in HTML.
- The code was deployed in github link: Resume-parser

House Price Prediction

- Developed a web application which is used to predict the house price based on the features like area of house(sqft), number of room and floors, year of built and etc.
- It was done using machine learning techniques and algorithms which gives a good score in prediction.
- The code was deployed in github link: House-price-prediction