Aniketh V

Student

- Hyderabad, India
- in linkedin.com/in/aniketh08

- 9381648901
- www.aniketh.ml
- github.com/aniketh008

EDUCATION

B.E | Computer Technology

RTM Nagpur University

2018 - Present

7.36 CGPA

12th Boards | CBSC | PCM

Jawahar Navodaya Vidyalaya, Hyderabad

2017 - 2018 69%

WORK EXPERIENCE

Data Science Intern

Navcara Consulting LLC

05/2021 - Present Remote

- Working on Process mining technology using celonis.
- Implemented some apps using celonis and PQL.

Machine Learning Intern

Careeer Dreams Education

05/2021 - 07/2021 Remote

- Trained on Python and Machine Learning
- Worked on Emotion Detection project using Deep Learning with 90% Accuracy
- Contributed to the team on intelligence, development and integration of real-time face prediction solutions.

Executive Member

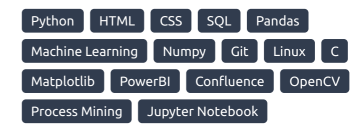
CSI (Computer Society of India)

07/2019 - Present

Nagpur, India

- Worked as Active member in "DESIGNING COMMITTEE" at Annual techfest "ABHYUDHAYA" 2020
- Organized Various events like TECHNOFILIA, TECHSPARKS, PRAYATNA under CSI. which saw a footfall of 300 students.

SKILLS



PERSONAL PROJECTS

Voice Assistant using NLP and AI

- https://github.com/aniketh008/Voice-Assistant-using-Al
- Led a Team of 5 and Created this project using NLP and AI with the help of python.
- Developed using libraries like Speech Recognition, PYTTSX3, PYWHATKIT, etc.
- My role in this project is Testing and Debugging.

Emotion Detection using Deep Learning

- https://github.com/aniketh008/Emotion-Detection
- Developed this project using Keras, Python, OpenCV, Numpy.
- This project has Real-time emotion detection with 90% accuracy.

CERTIFICATES

Google Data Analytics | Google (05/2021)

Programming for Everybody | University of Michigan (05/2021) ☑

ACHIEVEMENTS

Won 1st Prize in Cryptography event Out of 80 teams in Technofest 2019 (03/2019)

Selected for Short Term Course on Data Analytics by IIT BHU out of 11000 Students. (07/2021)

5 star in Python in HackerRank 🗹

Selected for District level Table Tennis Competition (2017)