# Hemanth Kumar Muddisetti

an Under Graduate at RGUKT RK Valley

+91 6309115073 in in/hemanth-kumar-m 083hemanth@gmail.comgithub.com/ihemanthm

Rayachoty, AP, India
X x.com/ihemanthm

### **Education**

Rajiv Gandhi University Of Knowledge Technologies

RK Valley, AP 2022-Present

B. Tech in Computer Science, CGPA:9.68

Rajiv Gandhi University Of Knowledge Technologies

**RK Valley, AP** 2020-2021

Pre University Course, CGPA:9.99

Zilla Parishad High School

RV Palli, AP 2015-2020

High Schooling from 5th to 10th, SSC CGPA:10

## **Skills**

• Programming Languages: Python, C, Java, JavaScript, R Basics

• Markup Languages: HTML, CSS, Bootstrap, PHP

• Libraries: Numpy, Pandas, Matplotlib, Sklearn, Scipy, Seaborn

• Databases: MySQL

• Domains: Machine Learning, Data Science, Software Development

• Tools / Platforms: Git/Github, VSCode , Jupyter Notebook, Canva

• Soft Skills: Communication, Creative Problem Solving, Active Listening, Competitive Nature

## Projects / Open-Source

### Machine Learning models <u>click-here</u>

Python, Jupyter Notebbok

- I built More than 10 Machine learning models and each of them is built using different ML algorithms.
- These models are built while learning from Machine Learning course by IBM.
- All these models are trained and tested on the real world data.

#### Hostel Complaints webpage click-here

HTML&CSS, Javascript, Bootstrap, sqlite3, flask

- This web page is built by a team of four members on the Hackathon event conducted at our campus.
- It is a result of team work and we built this entire project in 8 hours.
- It encounters a solution to raise complaints by the students which was given as our problem statement.

#### CS Connect Webpage click-here

HTML&CSS, Javascript, Bootstrap, php, sqlite3

- This is a simple web page created using HTML, CSS, PHP, JavaScript, and MySQLi as a part of our academic project.
- It is designed with a vision to host the events and updates related to our department.
- We made this an open source project so anyone with the enthusiasm and knowledge can contribute.

## **Online Courses & Certifications**

- Machine Learning with Python by IBM(May 2024) EdX
- Data Science: R Basics by HarwardX (April 2024) EdX
- Data Science: Machine Learning by HarwardX (April 2024) EdX

## Languages

- English[Medium]
- Hindi [Basic]

• **Telugu** [Native]

## **Achievements**

- Our team won first prize in the Hackathon event conducted by team Aadhya at our campus.
- I won first prize in Bug Fixing contest in Abhiyanth Technical fest held at our campus.
- I also solved more than 300 problems on leetcode on data structures and DBMS and also received some cool badges.
- I am actively involving in the AI/MI club activities and AI/ML/DS community discussions in SRC(Student Recreation Centre).

## **Hobbies**

- Playing Chess [Online]
- Listening music

- Browsing Internet
- Problem Sloving [leetcode]