CHARAN TEJ REDDY YANAMALA

Hyderabad

🛮 8555895984 | 💌 yanamalacharantejreddy@gmail.com | 🖸 github.com/YCharantejreddy | 🛅 linkedin.com/in/y-charan-tej-reddy-b26291202

Personal Profile

Education

Malla Reddy University Hyderabad, Telangana

B.TECH in CSE(AIML)

• Aggregate CGPA:8.39

Sept 2020 - Current

Tirupati, India

Sri Chaitanya jr collage Intermediate june 2018 - March 2020

• Aggregate points - 9.6

· Specialised with Maths, Physics and Chemistry

Sri Chaitanya Techno School Madanapalle, India

High School

· Aggregate points 8.3

june 2017 - Apr 2018

Internships

AICTE AI-ML Virtual Internship &

India

AICTE Supported by AWS Academy

May 2023 - Jul 2023

- · Successfully completed AICTE-sponsored virtual internship focused on Artificial Intelligence and Machine Learning
- · Acquired a strong foundation in AI/ML concepts and techniques, including machine learning, deep learning, natural language processing
- Strengthened problem-solving, critical thinking, and collaboration skills and earned an AICTE-issued internship completion certificate.
- Technical Skills: Python, NumPy, Matplotlib, Pandas, Machine Learning, AWS Cloud Services, Data Preprocessing and Analysis, Model Evaluation and Optimization
- Soft Skills: Teamwork, Time Management, Communication, Presentation skills

University Projects

Multi Lingual Text Summarization Using Spacy in NLP &

Hyderabad, Telengana

Malla Reddy University

Feb 2023 - June 2023

- · Developed and deployed a multilingual text summarization solution, integrating Spacy and Flask, that efficiently generated concise summaries for various languages, demonstrating proficiency in NLP and web application development.
- Technical Skills: matplotlib, numpy, NLTK, Spacy, Seaborn, machine learning, Natural Language Processing.
- Soft Skills: Report writing, Logical Thinking, Critical Thinking.

Classification of DDos Attacks &

Hyderabad, Telengana

Malla Reddy University

Oct 2022 - Dec 2022

- Classifying whether the traffic is 1(malicious) and 0(benign) by analyzing the SDN dataset.
- Technical Skills: Python with Pandas, numpy, matplotlib, Seaborn, machine learning.
- Soft Skills: Presentation skills, Leadership, Teamwork, Logical Thinking.

StartUp Profit Prediction Using Machine Learning &

Hyderabad, India

Malla Reddy University

Feb 2022 - Apr 2022

- · Analysing 50 start-up companies database with the objective of building a predictive model, through supervised learning, to accurately classify which start-ups are profitable.
- Technical Skills: python, machine learning, Jupyter Notebook.
- Soft Skills: Time Management, Teamwork, Presentation skills, Report writing.

Skills

JULY 13, 2024

Programming Data Structures, Algorithm Analysis and Design, Java(basic), Python

Data Analysis and AI Technologies Machine Learning, Deep Learning, Natural Language Processing, Data Visualization

front end and back end frameworks HTML, CSS, Java Script

Databases SQ

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation

Certifications

2024 Microsoft Al-900, Azure Al Fundamentals

2023 IBM, Python for Data Science, AI and Development

2023 INTEL, Data Platform, Cloud Networking and AI in the Cloud

2022 **AWS**, AWS Academy Graduate - AWS Academy Cloud Foundations aws

2022 NPTEL, Deep Learning National Programme on Technology Enhanced Learning Exam

2021 **Coursera - Duke University**, Programming Foundations with JavaScript, HTML and CSS 💔

Publications

Multi Lingual Text Summarization Using Spacy in NLP &

Hyderabad, Telengana

Malla Reddy University

Nov 2023 - Jan 2024

• Recognized by the International Journal of Creative Research Thoughts (IJCRT) for the publication of "Multilingual Text Summarization using SpaCy and Flask" in Volume 12, Issue 2, February 2024. The paper, indexed in IJCRT with a 7.97 Impact Factor by Google Scholar, was published on 07-February-2024 and holds UGC approval with Journal No: 49023 (18).

Heart Disease Prediction Using Machine Learning &

Hyderabad, India

Malla Reddy University

Aug 2023 - Oct 2023

Developed a novel machine learning model for heart disease prediction, achieving high accuracy rates. Published in the International Journal
of Enhanced Research in Science, Technology and Engineering. ER Publications ISSN: 2319-7463, New Delhi, India.

Interests.

ReadingI have always found solace in the world of books. Recently, I delved into "The Power of Subconscious Mind," expanding my understanding of the human psyche.

Art Sketching has been a passion of mine since childhood, offering a creative outlet for self-expression and imagination.

Video Games

Embracing my gaming prowess, I navigate virtual realms both on my mobile and PC platforms, immersing myself in diverse

gaming experiences.

Swimming From the age of 12, I've been drawn to the tranquility of the water. Exploring submerged landscapes while holding my breath evokes an exhilarating sense of adventure and accomplishment.

Languages

English Professional proficiency

Hindi Basic proficiency **Telugu** Native proficiency

July 13, 2024 2