VENKATAPPAGARI JAGADEESH REDDY

4 9381094638

☐ jagadeeshreddy5185@gmail.com ☐ https://github.com/Venkatappagari-Jagadees-Reddy

SUMMARY

A well-organized, creative and goal-oriented Post- graduate possessing excellent communication, problem- solving and leadership skills with a flair to explore suitable avenues in Computer Applications while developing advanced projects with efficiency and quality.

EDUCATION

PG (Master of Computer Applications) Oct 2023 – July 2025

Madanapalle Institute of Technology & Science, Madanapalle

GPA: 8.2

Degree (BSC) June 2020 – July 2023

BSR Degree Collage, Tirupati

GPA: 8.3

Intermediate (BIE) June 2018 – Apr 2020

BSR Junior College, Tirupati

GPA: 8.9

S.S.C June 2017 – Apr 2018

Leonard MPL high School, Punganur

GPA: 8.5

PROJECTS Duration – 3 Months

Restaurant Recommendations Driven by Dish Selection and Customer Feedback Analysis.

Developed a restaurant recommendation system using SVM and K-Means for restaurant clustering. The model analyzes customer reviews to suggest the best restaurant for a given dish. Designed a responsive frontend using HTML and CSS for real-time user interaction.

Duration – 3 Months

AI-BASED DRUG AND EMERGENCY MEDICAL ASSISTANT SYSTEM FOR PERSONALIZED TREATMENT.

Developed an intelligent web-based system for rapid symptom assessment and first-aid guidance using SVM and Random Forest models. The application analyzes user-reported symptoms through NLP techniques to provide appropriate drug suggestions and emergency responses. Designed a responsive interface using HTML, CSS, and Flask for real-time user interaction and medical assistance delivery.

SKILLS

- Technical Skills: HTML, CSS, AWS, Git and GitHub
- Programming Language: Python, Core Java, MySQL
- Platforms: Jupyter Notebook, VS Code

CERTIFICATIONS

Python Programming (by Great learning)

- Mastered Fundamentals of Python syntax, Proficient Utilizations functions and Data Structures **Acquiring Data** (by Accenture)
- Mastered Fundamentals of AI Acquiring Data (Level 1 AI Fundamentals)

ADDITIONAL INFORMATION

- Languages Known: English, Telugu, Hindi
- Interests: Software Development, AI & ML, Problem Solving