MOTHE ANJIBABU

motheanji33@gmail.com | +91 6305304293 | LinkedIn - MotheAnji | GitHub - Anji00925

PROFILE SUMMARY

As an under graduate student who is independent and self-motivated. I am a strong communicator and enjoy working collaboratively with others.

- I excel in java programming and problem-solving, consistently finding efficient solutions to complex challenges.
- Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions.

EDUCATION

CHAITANYA DEEMED TO BE UNIVERSITY

HANAMKONDA, TELANGANA

B.Tech. in Computer Science

Expected Graduation, May 2026

CGPA: 9.5

SKILLS

Programming:

JAVA ,python, HTML,CSS,JS

Database: SQL, MongoDB

Framework : Reactjs

PROJECTS

Intelligent Chatbot Using Natural Language Processing (NLP)

Tools & Technologies: Python, Rasa, Tensor Flow, Flask, REST API, Git, etc.

Key Achievements & Responsibilities:

- Developed a conversational chatbot capable of understanding and processing natural language inputs using advanced NLP techniques and Conducted extensive testing and fine-tuning of the chatbot for accuracy, user-friendliness, and scalability.
- Documented the entire development process and provided clear instructions for future enhancements.
- Enhanced user experience by achieving a 90% intent recognition accuracy.
- Achieved 85% accuracy in testing and Gained valuable hands-on experience in managing real-world
 NLP projects and collaborative workflows using Git (<u>GitHub Chatbot using NLP</u>)

ACADEMIC ACHEIVEMENTS

I have certifications in <u>Java</u> and <u>Python</u> issued by IBM.

WORK EXPERIENCE

• Developed an NLP-based chatbot capable of understanding and responding to user queries using Python, Rasa, TensorFlow,etc.....

CARRER OBJECTIVES

- . Eager to apply my analytical and technical skills in a challenging role that fasters personal growth and innovation in the tech industry
- Seeking a beginner role to enhance and explore my technical knowledge.
- I am adaptable and open to working in diverse environments as required.