

VENKATESH THANNERU

+91 7396645123 | venkateshthanneru55@gmail.com



thanneru-venkatesh

VenkyThanneru

CAREER OBJECTIVE

I am an Emerging Bachelor of Technology (B.Tech) student in Computer Science Engineering at Amrita Vishwa Vidyapeetham, Amaravati campus, with a strong foundation in programming languages such as Java, C, and Python. I have a deep interest in Cloud Computing and a keen desire to apply my skills in solving real-world challenges. I am seeking opportunities to contribute meaningfully while enhancing my domain expertise and growing alongside the organization in the long term.

EDUCATION

- Bachelor of Technology(B.Tech)- Computer Science** 2022 - 2026
Amrita Vishwa Vidyapeetham, Amaravati
Current CGPA: 7.4/10
- Higher Secondary - Intermediate Education** 2020 - 2022
Sri Chaitanya Junior College, Narasaraopet
Percentage: 77.3%
- Secondary School Certificate (SSC)** 2019 - 2020
Tiny Tots High School , Narasaraopet
Percentage: 100%

INTERNSHIP

- Acmegrade Intern,** 2023 - 2023
Successfully completed a project utilizing Natural Language Processing (NLP), showcasing the ability to work independently in a remote setting.
Applied NLP techniques to deliver effective and impactful solutions.
Certificate Number: AGI23080110

SKILLS

- Programming Languages:** Python, Java, C
- Data Analytics:** Pandas, NumPy, Matplotlib, Seaborn
- Algorithm Problem Solving:** DSA
- Version Control:** GitHub
- Development Environment:** Jupyter Notebook

CERTIFICATIONS

- Google UX Design Specialization** 2024
Coursera
- Google IT Support Coursera** 2024
Coursera
- AWS Academy Cloud Foundation** 2024
Digital Badge

TECHNICAL INTERESTS

- Machine Learning
- Full Stack Development
- Data Analytics

PROJECT

- **Chatbot Using NLP**

- Developed a responsive chatbot using advanced Natural Language Processing (NLP) for human interaction. Utilized a licensed JSON-based Intents file to define conversational flows. Enhanced the file by adding diverse responses, improving conversational depth. This upgrade refined the chatbot's adaptability and overall user experience

LANGUAGES

English

Telugu

Hindi