# **VENKATESH THANNERU**

+91 7396645123 | venkateshthanneru55@gmail.com

thanneru-venkatesh \$\times \text{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