




Hari Naga Amulya Chodisetty

 amulyachodisetty2004@gmail.com |  +91 8466850081 |  [linkedin.com/in/amulya-chodisetty](https://www.linkedin.com/in/amulya-chodisetty)

ACADEMIC PROFILE

- **Shri Vishnu Engineering College For Women** | *AIML* Bhimavaram , Ap | **2022 – Present**
 - **CGPA** : 8.78/10.00
- **Oxford Junior College** | *MPC* Narasaraopet , Ap | **2020-2022**
 - **Marks** : 925/1000
- **Ongole Public School** | *ICSE* Ongole , Ap | 2018-2020
 - **Percentage**: 82.7%

SKILLS

- **Programming languages**
 - **C Programming**
 - **Java**
 - **Python**
- **Tools and Technologies**
 - **SQL**
 - **Machine Learning**
 - **Git**
 - **VS cod**
 - **OpenWeaver**
- **Other**
 - **Content Writing**
 - **Audio Editing**
 - **Graphic Designing**
 - **Video Editing**

PROJECTS

- **Title: College Quora**

The Python project enables users to pose and respond to questions concerning specific colleges, fostering interaction and knowledge-sharing among students. Additionally, users can share photos of college events through the platform. The project has been enhanced with various Python extensions to elevate its professionalism.

Technologies: Python, MySQL **Team Size** : 5
- **Title: Trip advisor app review sentiment analysis**

Developed a sentiment analysis system to evaluate user reviews from the Trip Advisor app, classifying them as positive or negative. The project utilized NLP techniques and machine learning models to analyze text data and extract meaningful insights. It involved data preprocessing, feature engineering, and model training to enhance accuracy.

Technologies: NLP, Machine Learning, Sentiment Analysis, Python, Streamlit **Team Size** : 4

COCIRCULAR ACTIVITIES

- **Smart India Hackathon**

Participant – Contributed to solving real-world problems through innovative solutions as part of a national-level competition.
- **Unstop Grid 5.0**

Second Round Qualifier – Successfully advanced to the second round of this competitive platform showcasing entrepreneurial and problem-solving skills.
- **Tata Imagination Challenge**

Second Round Qualifier – Progressed to the second round by presenting innovative ideas in a prestigious national-level competition.
- **Vishnu Foundation TBI - 24-hour Hackathon**

Participant – Successfully developed **Khana Korner**, an AI-driven personalized food recommendation platform, showcasing innovative problem-solving and entrepreneurial skills.

EXTRACIRCULAR ACTIVITIES

- **Podcaster – *Mounamelanoyi***
Creator , host, audio and video editor of the Telugu podcast Mounamelanoyi , blending storytelling and poetry , Expanding reach through content planning and YouTube.
- **Content Writing Coordinator – *Vishnu Podcast***
Lead and oversee content creation, ensuring high-quality and engaging material for the podcast audience.
- **Sports – *Fencing , Softball***
A Silver and Bronze Medalist at State-Level Fencing Championships and participant in Inter-University and Inter-College Fencing Championships. (2021 – 2025). A Participant in 2021 under 19 National Level Fencing Championship.
- National level player in Softball (2019-2020)
- **Mentor - *Vishnu student success center***
Mentored peers and juniors by teaching C programming, fostering a strong foundation in programming concepts.