MIDUTURI BHOOMIKA

Kurnool, Andhra Pradesh, India

+91 8106931358 • bhoomikareddy402@gmail.com • LinkedIn: miduturi-bhoomika

Education

• G Pulla Reddy Engineering College, Kurnool, Andhra Pradesh	
Bachelor of Technology in Computer Science; GPA: 5.79	2021 - 2025
• Sri Chaitanya Junior College, Hyderabad, Telangana	
GPA: 69.7	2019 - 2021
• Montessori High School, A-camp, Kurnool, Andhra Pradesh	
GPA: 9.0	2018 - 2019

Relevant Coursework

Data Structures and Algorithms, Operating Systems, Computer Networks, Database Management Systems, Artificial Intelligence, Machine Learning, Software Engineering

Experience

- Academor, Kurnool, Andhra Pradesh Intern 2022–2023
 - Worked on Artificial Intelligence projects, developed machine learning models, and conducted data analysis.
- XR Fusion, Kurnool, Andhra Pradesh

Sponsorship Committee Member

2024–Present

- Secured sponsorships from various companies and organizations for the XR Fusion event.
- Secured and managed sponsorships, ensuring sponsor satisfaction.
- Coordinated promotions with the marketing team for sponsor visibility.
- Awarded for exceptional performance in the sponsorship committee.

Leadership and Event Management

• Event Organizer - XR Fusion

Successfully organized XR Fusion, an immersive technology event, engaging 240 enthusiastic students in hands-on sessions and discussions on XR technologies. Coordinated logistics, content, and team management, ensuring a seamless experience for all participants.

Skills

- Programming Languages: Python, C, C++, Java
- Web Technologies: HTML, CSS, JavaScript
- Databases: SQL,

• Tools: VS Code, Eclipse, Excel

Certifications

2024
2024
2024
2023

Projects

•	Rock, Paper, Scissors Game	2023	3
	- Developed an interactive Rock Pap	r Sciegors game to onhance understanding	r

- Developed an interactive Rock, Paper, Scissors game to enhance understanding of programming concepts.
- Implemented using Python, reinforcing skills in logic building, user input handling, and conditional statements.
- Serene AI Virtual Assistant for Mental Health Care 2024
 - Developed a virtual assistant to support mental health care by providing users with tools for stress management, mindfulness exercises, and access to mental health resources.
 - Integrated AI-driven interactions to create a user-friendly platform aimed at reducing anxiety and promoting well-being.

Achievements

• Received the Best Intern Award at Academor for outstanding performance 2023

Languages

- **Telugu:** Fluent
- English: Fluent

Interests

• Hobbies: Cooking, Yoga, Music

Roles

• Coordinator: Center for Innovation and Incubation