

GUMMADI SIDDHARTHA

✉ siddharthagummadi1605@gmail.com | 📞 +91-9493585003

🔗 LinkedIn: <https://linkedin.com/in/siddhartha-gummadi-7951042b8>

Career Objective

Motivated and curious Computer Science undergraduate specializing in Artificial Intelligence and Machine Learning. I possess hands-on experience in developing real-time academic prototypes using Flask and MySQL. I am seeking opportunities to apply and expand my skills through tech competitions, internships, and collaborative environments that encourage innovation and personal growth.

Educational Qualification

B.Tech – Computer Science and Engineering (AI & ML)
AVN Institute of Engineering and Technology, Ibrahimpatnam
CGPA: 8.85/10 (Till 2nd Semester) | Expected Graduation: 2027

Technical Skills

Languages: Python (Intermediate), C (Basic), SQL (Intermediate),
HTML & CSS (Basic) Web Development: Flask (Basic), MySQL (Intermediate)
Soft Skills: Team Leadership, Problem Solving, Communication

Projects

Developed a prototype of 'SmartClass', a secure attendance system that integrates QR code and face recognition technologies using Flask and MySQL. Designed with real-time functionality in mind, the system emphasizes scalability, usability, and simplified attendance tracking tailored for classroom environments.

Competitive & Research Activities

Led a real-time research project as team leader, handling planning, coordination, and execution of a live academic prototype. Actively participated in hackathons and ideathons, demonstrating innovation, collaboration, and problem-solving under pressure.

Certifications

- Artificial Intelligence Fundamentals – IBM SkillsBuild
- AI for Beginners – HP Life
- Business Email Writing – HP Life

Non-Academic Achievements

Volunteered in organizing a poster presentation event during the Technical Fest at AVNIET, contributing to the planning and execution process. Also participated in internal hackathons and ideathons to further develop innovative thinking, collaborative teamwork, and hands-on technical skills.

Declaration

I hereby declare that the above-mentioned details are accurate and true to the best of my knowledge.