

MAYUR GANGIREDDY

Hyderabad, Telangana 500035 | +91 6281192139 | mayurgangereddy12345@gmail.com | [Github](#) | [LinkedIn](#) | [Portfolio](#)

Career Objective

I am a Computer Science and Engineering graduate with a specialization in Artificial Intelligence and Machine Learning. I possess strong skills in Python, AI, ML, Android development, and frontend development. Passionate about problem-solving and innovation, I enjoy developing practical solutions that address real-world challenges. With excellent communication, collaboration, and leadership abilities, I thrive in both independent and team-oriented environments. I am continuously eager to learn new technologies and contribute to advancing the field of technology through impactful and meaningful work.

Education

SPHOORTHY ENGINEERING COLLEGE, HYDERABAD, INDIA Hyderabad, TG <i>Bachelors of Technology in Computer Science-AIML</i>	2021-2025
SRI GAYATRI JUNIOR COLLEGE, HYDERABAD, INDIA Hyderabad, TG <i>Board of Intermediate Education - MPC</i>	2019-2021

Skills

Programming Languages: Python Programming, Java, c, JavaScript, R
Database and Data Storage: My SQL, Firebase
Operating Systems: Windows
IDEs: Visual Studio, Jupyter, Pycharm, Android Studio
Frontend: HTML, CSS.
Soft Skills: Communication, Problem Solving, Adaptability, Spearheaded

Projects

Post-CNN framework for precise ship detection in high-resolution optical satellite imagery – Developing a post-CNN method is proposed for ship extraction from high-resolution optical images. It first detects ship proposals by classifying water and non-water regions, then extracts ships using a trained CNN

Android Applications: Developed the **Criminal Laws by TGPA** app, available on the [Play Store](#), to enhance operational efficiency for the Telangana State Police and also developed the **SPHN Hostel** app, designed to streamline hostel management, yet to be launched

Intelligent Agricultural & Climate Data Q&A System: Designed a conversational analytics system that answers natural language queries by integrating government crop production and rainfall data, enabling cross-domain insights with full data traceability.

Interactive Solar System Visualization: A beautiful, interactive 3D visualization of our solar system built with React. This project provides an educational and visually stunning way to explore the planets in our solar system.

Internships

Java Programmer - Acmegrade	11/2023 to 01/2024
<ul style="list-style-type: none">Designed, implemented, and maintained Java-based applications that can be high-volume and low-latencyEnvisioned system features and functionality	

Certifications

- Certified C programmer by HackerRank
- Certified JAVA programmer by HackerRank
- Certified Python programmer by HackerRank
- IBM SkillsBuild (Artificial Intelligence Fundamentals)

Accomplishments

Achieved top honors in national and college-level coding competitions, including 1st place in Robocode at Prazasti-2024 and Smart India Hackathon participation.