**Gante Harinath**

[2311cs020221@mallareddyuniversity.ac.in](mailto:2311cs020221@mallareddyuniversity.ac.in)

+91 7416096596

Linkedln: <https://www.linkedin.com/in/hari-nath-63a627344>

Github: <https://github.com/Hariprogram-creator>

**Career Objective**

As a passionate and motivated engineering graduate with a strong foundation in machine learning, data analysis, and programming, I am seeking an entry-level Machine Learning Engineer role where I can apply my academic knowledge and project experience to solve real-world problems. I aim to grow with a forward-thinking organization that values innovation, continuous learning, and cutting-edge AI development.

**Education**

Computer Science & engineering (AIML)

Malla Reddy University

Expected Graduation: 2027

* Coursework: Machine Learning, Software Development
* CGPA: 8.0

**Technical Skills**

* Programming: Python, SQL
* ML & AI Tools: Scikit-learn
* Data Science: Pandas, Numpy, Matplotlib, seaborn
* Development Tools: Jupyter Notebook, VS code

**Projects**

* Solar Power Generation - A machine learning project to predict solar power generation using historical weather and solar output data. It helps optimize energy planning and improve the efficiency of solar energy systems.

**Certifications**

* English skills – Cambridge
* Python – Codetantra