

# Navya Gopika Teegala

+91 7989109912 | navyagopika1@gmail.com | GitHub | LinkedIn

## Objective

Motivated AI/ML student aspiring to contribute to impactful projects at Google. Skilled in Python, TensorFlow, CNNs, and eager to apply data-driven solutions in real-world AI systems.

## Education

**Kallam Haranadhareddy Institute of Technology**  
B.Tech, Artificial Intelligence & Machine Learning (2022–2026)

## Skills

**Languages:** Python C HTML CSS SQL (Basic)

**Libraries:** TensorFlow Keras NumPy Matplotlib Scikit-learn Pandas

**Tools:** Git GitHub VS Code Jupyter Google Colab

**Concepts:** Deep Learning CNNs Supervised Learning Data Preprocessing Model Evaluation OOP

## Projects

- Handwritten Digit Recognizer**
- CNN using MNIST dataset (~98.5% accuracy)
  - [GitHub Link](#)
- Python Calculator (CLI)**
- Console-based calculator using Python functions
  - [GitHub Link](#)
- Rule-Based Mini Chatbot**
- Simulated simple conversations with conditions
  - [GitHub Link](#)
- Iris Flower Classifier (Planned)**
- Planned classification model using Scikit-learn
  - [GitHub Link](#)

## Certifications

- IBM AI Engineering Certificate
- Google ML Crash Course

## Declaration

I hereby declare that the above information is accurate to the best of my knowledge.