

BANDLAMUDI GOPI CHAND

✉ chandubandlamudi49@gmail.com ☎ 7207076504 📍 guntur, andhra pradesh

🌐 linkedin.com/in/chandu-bandlamudi-5b22632a8 🐙 github.com/chandu-bandlamudi

PROFILE

Computer Science undergraduate graduating in 2026 with strong foundations in Python, AI/ML, software development, and full-stack technologies. Experienced in developing AI-powered applications using TensorFlow, Flask, and modern development tools. Passionate about Generative AI, prompt engineering, automation, and solving real-world business problems through data-driven solutions. Seeking an opportunity to contribute to innovative AI-enabled software solutions while continuously learning and growing

EDUCATION

Bachelor of technology in computer science

2022 – 2026 | guntur, India

R.V.institute of technology

SKILLS

- Programming: Python, HTML, CSS
- Libraries & Tools: Pandas, NumPy, Scikit-learn, Matplotlib, Jupyter Notebook
- Databases: SQL (Basics) Concepts: Machine Learning Fundamentals, Model Optimization, Data Structures
- Office Tools: Microsoft Excel, Word, PowerPoint

soft skills

- Problem Solving & Critical Thinking
- Verbal and Written Communication
- Team Collaboration
- Ability to Learn New Tools and Technologies
- Time Management & Task Prioritization

Technical skills

- AI
- Generative AI
- Prompt Engineering
- AI Assistants
- Automation

CERTIFICATES

Python Full Stack development internship

Built responsive web applications using HTML, CSS, JavaScript
Developed, tested, and debugged application modules following software development best practices
Collaborated with senior developers in implementing functional and user-friendly solutions

Machine learning

Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.

Applied machine learning concepts to practical, real-world problem statements

PROJECTS

Smart Irrigation System using AI-Powered Sensors 2026

- Designed an AI-powered smart irrigation system using Reinforcement Learning.
- Built an Agent-Environment model with reward-based decision making.
- Processed datasets using Pandas and Scikit-learn.
- Developed a desktop GUI using Tkinter.
- Automated irrigation condition prediction using machine learning algorithms.

Applied data preprocessing techniques including normalization and missing value handling using Scikit-learn and Pandas

Built a similarity-based prediction model using cosine similarity for accurate classification of irrigation conditions

Designed a user-friendly GUI using Tkinter for dataset upload, model training, and real-time prediction visualization

HematoVision – AI-Based Blood Cell Classification System

2025

Designed and developed a deep learning web application using Flask and TensorFlow to classify white blood cell images

Implemented CNN-based image classification for Neutrophil, Monocyte, Lymphocyte, and Eosinophil detection

Built an end-to-end workflow including image upload, preprocessing, model inference, and result visualization
Focused on improving diagnostic efficiency through AI-driven automation