


# BANDI SUSHMITHA

☎ +91 7702489076

✉ bandisushmitha26@gmail.com

 [bandi sushmitha](#)

 [bandi sushmitha](#)

---

## OBJECTIVE :

Ambitious Computer Science Engineering student with a strong foundation in AI/ML, driven to apply emerging technologies to solve real-world challenges. Seeking an internship role to contribute meaningfully to impactful projects while advancing practical expertise.

---

## WORK EXPERIENCE :

- **AI Research Intern – Coding Jr** February 2025 – April 2025  
Contributed to key AI projects with innovative solutions and timely, high-quality deliverables.
  - **Full Stack Web Development Intern – Blend Vidya EdTech** February 2025 – May 2025  
Built and optimized full-stack web components, demonstrating strong technical execution.
  - **AI in Python Intern – Coincent Technologies** June 2024 – August 2024  
Hands-on training in AI using Python, applying models to practical classification problems.
  - **Machine Learning Intern – Teachnook** January 2024 – March 2024  
Basic ML algorithms and participated in collaborative model development using live datasets.
- 

## EDUCATION :

**Bachelors of Technology - AI / ML** 2022 - 2026

- Malla Reddy University , Hyderabad - CGPA: 8.86

---

## PROJECTS :

- **FAWS** (Farming Assistant Web Services) – A full-stack web platform providing farmers with financial aid, crop advice, and marketplace access.
  - **Movie Rating Prediction System** – A machine learning model that predicts movie ratings using regression and collaborative filtering.
  - **Resume Screening Tool** – An NLP-based system that ranks and classifies resumes by job relevance.
  - **Sushmithaguru** – LLM-Powered Chatbot : A personalized chatbot built with large language models to handle general queries conversationally.
- 

## CERTIFICATIONS :

- AI in Python – Coincent Technologies
- Artificial Intelligence – Teachnook
- Introduction to Python Programming – University of Pennsylvania (Coursera)
- Python Data Structures – University of Michigan (Coursera)
- Introduction to Relational Databases – IBM (Coursera)
- Certificate of Merit – NMIT
- Ideathon Participation Certificate