

Gorre Dinesh Chandan Reddy

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Education

- **Indian Institute of Technology (ISM) Dhanbad** Dec 2021 – May 2025
Bachelor of Technology in Computer Science Dhanbad, Jharkhand
 - Relevant Coursework: Data Structures and Algorithms (C++), Object-Oriented Programming System(OOPS), Database Management System(DBMS), Software Engineering, Computer Networks, Deep Learning
 - Machine Learning
 - Data Science

Experience

- **Graduate Engineer Trainee (Data/AI Engineer)** Aug 2025 – Present
Reliance Industries Ltd. Mumbai, India
 - Working on end-to-end Data Engineering and Applied AI projects, including ML model development, data pipelines, and LLM-based solutions.
 - Built RAG (Retrieval-Augmented Generation) systems using vector databases such as ChromaDB, text splitters, retrievers, and Hugging Face LLM API integration.
 - Developed multiple ML pipelines including regression models, neural networks, entity extraction, and unit-value mapping using NLP.
 - Implemented production-grade Python backends, optimized prompt pipelines, and contributed to internal AI tools and automation workflows.
- **Backend/AI Intern** Apr 2024 – May 2024
Pepsales Bengaluru, India
 - Pepsales is an AI platform that enables B2B SaaS sales teams to generate personalized product demos for prospects.
 - Created the Flask application and hosted it on AWS EC2.
 - Utilized Artificial Intelligence and Machine Learning techniques to develop predictive models and improve sales processes.

Projects

- **Image-Based Entity Extraction with PyTesseract** | *Python, PyTesseract, os, pandas*
| **Repository:** IEE
 - Successfully employed OCR technology to extract key information (weight, volume, etc.) from product images.
 - Achieved 56% accuracy on the test dataset: Demonstrated model effectiveness in extracting relevant data despite image quality challenges.
 - Processed a large dataset: Successfully handled a significant dataset of 130,000 test images, extracting information from 68,000 images and identifying potential challenges in 55,000 images.
 - Leveraged NLP techniques to improve entity extraction accuracy.
- **Mars Landmark Detection System** | *Python, TensorFlow, Keras*
| **Repository:** MLDS
 - Developed an end-to-end deep learning project using TensorFlow and Keras to detect landmarks in images of Mars.
 - Trained a model to classify images into eight classes representing various Martian landmarks, such as craters, valleys, mountains, and plateaus.
 - Handled over 8,200 training images and 2,000 testing images, achieving an accuracy of 89% on the test dataset.
 - Utilized computer vision techniques to improve landmark detection accuracy.

Technical Skills

- Languages: C, C++, Python, SQL
- Technologies: Agentic AI, PySpark, Databricks, Azure Data Factory, Azure, GenAI, OpenCV, NLP, MLOps, Scikit-learn, Keras, PyTorch, TensorFlow, Git, Machine Learning, Data Science, Deep Learning, Artificial Intelligence
- Concepts: Data Structures and Algorithms, OOPS, Machine Learning, Data Science, Deep Learning, Explainable AI, Operating Systems, Agile/Scrum, Computer Vision, Natural Language Processing

Achievements

- JEE Advanced Rank - 2903
- JEE Mains Rank - 4616
- Amazon ML Challenge - Top 200 out of 18500 teams
- Hackfest IIT Dhanbad participant