Adarsh Kumar Bhardwai

Roll No.: 2022ug3020 B. Tech CSE (with DS and AI)

Indian Institute Of Information Technology, Ranchi

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EDUCATION

Indian Institute of Information Technology Ranchi

B. Tech in Computer Science and Engineering (with spec. in DS and AI) CGPA: 8.44

TECHNICAL SKILLS

Languages: Python, SQL, Linux

Developer Tools: Git, GitHub, Docker, PowerBI, n8n

Frameworks: TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Hugging Face Transformers,

LangChain, Gradio, Streamlit, Flask, FastAPI

Cloud/Databases: AWS (S3, EC2, Lambda, SageMaker), Render, MySQL, Pinecone, FAISS

Coursework: Machine Learning, Deep Learning, Natural Language Processing, Large Language Models,

Retrieval-Augmented Generation (RAG), MLOps, Statistical Analysis, Data Visualization

Personal Projects

HealthGuide-Chatbot ? July 2025

Tools: Python, Langchain, Pinecone, Gemini API, Flask

- Designed and implemented an AI-powered medical chatbot capable of retrieving relevant health information from a 637 page medical knowledge base using RAG (Retrieval-Augmented Generation).

- Built the data ingestion pipeline, including document parsing, chunking, and embedding storage in **Pinecone** for efficient semantic search.
- Integrated Gemini API with a Flask backend for dynamic response generation with custom prompt tuning for short/long-form answers based on query complexity.

Hindi-Article-Summarizer (7)

June 2025

Tools: Python, PyTorch, Hugging Face, Gradio, LLM

- Developed an end-to-end model for summarizing Hindi news articles containing technical terms in English, using the ILSUM Hindi-2024 dataset with over 10k training and 1.5k+ validation samples.
- Fine-tuned the IndicBART model from Hugging Face and deployed it on Hugging Face using a Gradio-based interface and web app.
- Final result of finetuning contains Rouge1 score of **0.50**+.

EcoDetect-CNN Classifier 🖸

May 2025

Tools: Python, TensorFlow, Kaggle, CNN, ResNet50, Hugging Face

- Developed a deep learning image classification model using **ResNet5**0 as convolutional base for waste segregation. Optimized for efficient inference and scalability, enabling seamless identification of biodegradable and nonbiodegradable waste.
- Trained on 6,600+ images, including 1,700 augmented images using **ImageDataGenerator** for better generalization.
- Achieved more than 95% accuracy on the test dataset after 10 epochs.
- Deployed the model on Hugging Face and integrated it into a Flask web application for real-time classification.

CERTIFICATION

Complete Data Science, Machine Learning, DL, NLP Bootcamp- by Krish Naik &

July 2025

- Comprehensive training covering Data Science, Machine Learning, Deep Learning, and NLP
- Gained hands-on experience in Python, TensorFlow, PyTorch, Scikit-learn, NLP pipelines, and real-world projects.

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