# Jyotirmoy Konwar

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## Education

#### Rajiv Gandhi Institute of Petroleum Technology

2022 - 2027

Integrated Dual Degree (B. Tech in Computer Science & M. Tech in AI)

#### Experience

### VANET Lab, IIT Jodhpur

May 2025 - July 2025

Research Intern

Jodhpur

- Developed a multi-modal deep learning model for driver behavior classification, ensuring high robustness against real-world sensor failures and missing data.
- Engineered a three-stage training pipeline with progressive modality dropout, achieving 98% accuracy with minimal performance degradation 10% drop in single-modality scenarios.

 $\mathbf{Borde}$ 

May 2023 - May 2025

 $MLOps\ Intern$ 

Remote

- Improved data quality for a **120K+ image dataset** by applying preprocessing pipelines including labeling, annotation, augmentation and segmentation using Python and OpenCV.
- Fine-tuned and deployed YOLOv5 models on AWS and Azure GPU instances, improving overall model accuracy by 60% and enhancing precision on low-performing labels by 150%.

#### Speech Lab, IIT Guwahati

May 2024 - July 2024

Research Intern

Guwahati

- Worked on Speech Recognition using Machine Learning (SVM, KNN) and Deep Learning (ResNet, MobileNet) Techniques.
- Built a GUI-based cluster visualization tool using **MFC** in **C++** to display audio feature groupings from classification models using **t-SNE**.

## **Projects**

– Smart Product Pricing Ensemble Model 🗘:

October 2025

- Engineered a high-performance Multi-Modal Architecture to predict product pricing, placing in rank 52 out of 9k+ teams in Amazon ML Challenge 2025.
- Implemented a dual-stream feature extraction pipeline, leveraging DeBERTa and ELECTRA for deep semantic analysis of textual data, and CLIP-ViT for robust visual feature extraction from product images.
- Developed a novel fusion mechanism using attention layers to dynamically weigh text and image embeddings, and integrated residual blocks to stabilize the final prediction head, significantly boosting model accuracy.
- Agent Derma Doc Chatbot 🕠:

September 2022 - October 2022

- Developed and deployed an Agentic Multimodal Medical RAG Chatbot on Hugging Face Spaces using Gradio, combining a fine-tuned Swin Transformer for real-time skin disease classification with a Retrieval-Augmented Generation (RAG) pipeline for accurate medical question answering.
- Fine-tuned and integrated Qwen 2.5 1.5B with HuggingFace, LangChain and Pinecone to deliver context-aware, retrieval-enhanced medical responses from curated medical documents.

#### **Publications**

- J. Konwar, S. K. Mishra, "Multi-View Multi-Objective Clustering for Extractive Document Summarization", Manuscript in preparation: Target EMNLP 2026
- P. Saikia, J. Konwar, "Image Deepfake Generation and Detection: Survey", Manuscript in preparation: Target IEEE Transaction 2025

#### Achievements

- Ranked 52 in Amazon ML Challenge 2025 all over India. [6]
- Secured 6th position in Solo Instrumental (Guitar) at Antaragni, IIT Kanpur (2024).

#### Skills

- Programming Languages: Python, C/C++, Matlab, Bash, SQL
- Areas of Interest: Machine Learning, AI, Data Science, Deep Learning, NLP, Computer Vision, Generative AI, RAG, MLOps, LLMOps, Transformers
- Libraries & Frameworks: PyTorch, TensorFlow, Keras, Scikit-learn, OpenCV, Hugging Face, NLTK, LangChain, LangGraph,
  Librosa, NumPy, Pandas, Matplotlib, Seaborn, MongoDB, PostgreSQL, Power BI
- MLOps & Deployment: MLflow, DVC, Apache Airflow, Docker, FastAPI, Flask, Streamlit, Gradio, WandB, ChromaDB,
  Azure, AWS, AWS Sagemaker, Git, VS Code, Jupyter, Linux, Postman, Raspberry Pi, Ollama