

AREA OF INTEREST SCHOLASTIC ACHIEVEMENT

- **Statistics | Machine Learning | Deep Learning | NLP | Generative AI.**
- Secured 3rd position in the institute-wide AI/ML General Championship (Hackathon) held over 10 days

M.TECH THESIS

Multi-modal RAG based LLM for Information Retrieval | Guide : Prof. Asim Tewari (May'24-Present)

Objective: Develop RAG based large language model for retrieving the information from unstructured data.

- Innovated a **RAG** application with integrated feedback for improved answer retrieval, utilizing **LanceDB** for vector storage, **Docker** for containerization and deployed on **AWS**.
- Enhanced context fetching **accuracy** by 9% through the implementation of **reranking methods** and **AI agents** using **Langchain** for query processing, with answers generated by **Mistral AI**.
- Developed a **Textual-Visual** system enabling efficient handling of text and image inputs or outputs using **PyTorch** and **Pillow**, achieving **92%** answer relevancy using **RAGAS** (benchmarked against ChatGPT-4).

Impact: Generate the correct answers (with associate text and images) from large **unstructured data** source (PDFs) and collect and utilize **user feedback** for customized answer.

INDUSTRIAL PROJECT

Generative AI oil analysis report generator | Guide : Prof. Asim Tewari (May'24-Aug'24)

- Developed and deployed a **web application** for **Spectrometric Oil Analysis**, using **HTML**, **JavaScript**, **PHP**, and **Flask APIs**. Application evaluates the health of **6 types** of equipment by analyzing **24+ elements** in oil.
- Engineered **Machine Learning Recommendation System** with real data of **21000** oil samples across **24** types.
- Achieved **96.82% accuracy** in predicting oil types using multi-class classification model with **Random Forest** algorithm and 5-fold **cross-validation**. Further evaluations conducted using **SVM**, **k-NN** and **Gradient Boosting**.

DEEP LEARNING PROJECT

Visual Multiple Instances Zeroshot Transfer for Histopathology Image | Guide : Prof. Balamurgan (Jul'23-Dec'23)

- Utilized **Genomic Data Commons (GDC)** APIs to extract and manage **115 GB** of large datasets.
- Developed model with **ReLU**, optimizers (**Adam**, **SGD**), and **MaxPooling**, achieving **86.90%** validation accuracy.

Cancer Lesion Prediction for Long-Tailed Distribution (AI-ML GC) | IIT Bombay (Jan'24-May'24)

- Fine-tuned and experimented with **ConvNet**, **EfficientNet** and **VGG16** to determine top-performing model.
- Experimented with **Focal Loss**, **ASL** & **CE** loss functions to tackle multi-class data with an imbalance ratio of 58.

MACHINE LEARNING AND STATISTICS PROJECT

Finding intersection of two surfaces and finding the equation of curves | Prof. Shyamprasad Karagadde (Jan-May'23)

- Applied **Steepest Gradient descent** and **Kernel Ridge Regression** to find equation of intersection of the curves.
- Developed a **MLP** with custom **activation function** in **TensorFlow** to reproduce the results using Deep Learning.

Mice protein expression dataset for Down's syndrome treatment | Guide : Prof. Amit Sethi (Jan'23-May'23)

- Conducted **EDA** and developed a pre-processing pipeline with multivariate feature imputation on **75+ proteins**.
- Identified optimal **hyperparameter** settings in **4 ML models** using **5-fold CV** to determine the best models.
- Performed **Feature Importance** **RFECV** to reduce data dimension by **50+%** achieving **91%** validation accuracy.

Maximizing Revenue for Drivers | self project (Jan'23-May'23)

- **EDA** and **feature engineering** were utilized to detail fare and payment types, revealing critical patterns in the data. A T-test was executed to measure payment type's impact on fares. Significant variations were confirmed.

POSITION OF RESPONSIBILITY

Lab Research Assistant | MS101 Course

- **Led MS101 grading**, overseeing 16 TAs and managing academic progress for 720 students throughout semester.

Student Companion | Institute Student Companion Program, IIT Bombay

- Worked in a team of **235+** coordinators, ensuring a smooth transition of incoming first-year PG students .

TECHNICAL PROFICIENCY

- Programming Softwares/Tools: Python, SQL, HTML, JavaScript, Streamlit, C,C++, LATEX, Docker, AWS, PowerBI.
- ML/Python Libraries: TensorFlow, PyTorch, Scikit-Learn, OpenCV, Pandas, NumPy, Seaborn, NLTK, spaCY.
- Hobbies: Playing Cricket, Listening to Music, Watching Movies.