

Shirsh Mall

☎ +91 8527766680 | ✉ shirshmall10work@gmail.com | 🔗 [linkedin.com/in/shirsh10mall](https://www.linkedin.com/in/shirsh10mall) | 🐙 github.com/shirsh10mall

Education

Indian Institute of Technology Delhi

Master of Science (MSc.) in Physics · IIT-JAM Rank: 97 · CGPA: 7.4

New Delhi

Aug 2021 – May 2023

- Relevant Coursework: **Deep Learning for Mechanics, Probability and Statistics**

Dyal Singh College, University of Delhi

Bachelor Of Science (BSc.) in Physics Honours · CGPA: 8.5

New Delhi

Aug 2018 – July 2021

- Relevant Coursework: Linear Algebra, Calculus

Projects

GitHub Portfolio Page [↗](#)

Fine Tune LLM for Instruct Question-Answering [↗](#)

Tools: PyTorch, Hugging Face

- **Fine-tuned** the **Flan T5 Large** model for **answering questions** with **task-specific instructions** on a subset of **75k** instances of the Open-Orca dataset.
- Implemented Parameter-efficient fine-tuning (**PEFT**) and employed Quantization and Low-rank approximation (**QLoRA** Layers), which **reduced** training time and memory usage by **90%**.
- EdTech companies can benefit from this project, utilising LLM capabilities to improve online learning with accurate responses.

Image Captioning and Image Retrieval System [↗](#)

Tools: Selenium, TensorFlow, PyTorch, Hugging Face, FAISS, FastAPI, Docker

- Collected diverse datasets: **1000 captions** from ChatGPT and **web scraped** Google images, and **150K GCC image-caption pairs**.
- Utilized **ViT-BERT** pre-trained model and fine-tuned to **generate image captions** and evaluated using **Rouge** score.
- **Implemented CLIP model** for **image retrieval** using PyTorch. Enhanced the retrieval capabilities by **fine-tuning** OpenAI's pre-trained CLIP model for improved performance.
- Created **web app** with user-friendly tabs for image captioning and retrieval using **FastAPI, HTML, and CSS**.
- Incorporating **FAISS indexing** to boost retrieval **speed by 10x**, followed by **containerization** using **Docker**.
- This project can enhance e-commerce by utilizing image captioning for product tagging, creating descriptions, and improving product text-to-image similarity searches system internally.

Semantic Search-based Recommendation and QnA System [↗](#)

Tools: BeautifulSoup, Selenium, NLTK, Hugging Face, FAISS, Gradio

- **Web-Scraped** 1000 Reuters news articles with their summaries and added CNN news data for more depth.
- Fine-tuned BART models for news **summarisation**, generated news article **embeddings**, enabling **10x faster semantic search** with **FAISS indexing**.
- Implemented **context-based question-answering** using pre-trained models with Wikipedia-search dynamic content extraction.
- Created user-friendly **web applications** and **deployed** using **Gradio**
- The project facilitates content discovery and user engagement for news platforms through semantic search and real-time Q&A.

English to Hindi Machine Translator [↗](#)

Tools: TensorFlow, Keras, PyTorch, Hugging Face, NLTK, Regex

- **Implemented from scratch** an **Encoder-Decoder** architecture with **Bidirectional GRU** and **Multi-head Attention** Layers, along with **Greedy Search** and **Minimum Bayes Risk Decode** inference methods using TensorFlow.
- Improved translation performance by **fine-tuning** a pre-trained model, making it more adaptable to Hindi sentences.
- The developed translation models enable broader market reach and accessibility for non-English-speaking customers.

Technical Skills

Programming Language: Python | **Data Science:** Machine Learning · Deep Learning · Natural Language Processing · Computer Vision

Frameworks: Scikit-Learn · TensorFlow · PyTorch · Hugging Face | **Model Deployment:** Streamlit · Flask · FastAPI · Gradio · Docker

Additional Skills: Linux · Explainable AI (Shap) · Web Scraping · MySQL

Research Experience and Academic Coursework

Masters Thesis: Particle Physics Data Analysis using Deep Learning [↗](#)

- Achieved accurate **signal-background events classification** and constructed **predictive ANN models** for key physical variables.
- **Transformed data into image** for deeper analysis and implemented **CNN models** for **Jet-Images classification**, after jet clustering
- Employed **data analysis**, utilised **data simulation** tools for event generation using theoretical learning.
- This project facilitates identifying signal events, **reducing repetitive initial theoretical calculations**, aiding physicists in research.

Assignments – Implementation from Scratch [↗](#)

- Multivariate non-linear regression, Binary classification, One-vs-all and Softmax multi-class classification algorithms.
- ANN and CNN multi-class classification using MNIST dataset, RNN for time series dataset and Physics Informed-Neural Network.