# Shirsh Mall

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#### **Education**

#### Indian Institute of Technology Delhi

New Delhi

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

Aug 2021 - May 2023

Relevant Coursework: Deep Learning for Mechanics, Probability and Statistics

## Dyal Singh College, University of Delhi

New Delhi

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

Aug 2018 – July 2021

Relevant Coursework: Linear Algebra, Calculus

Projects GitHub Portfolio Page ☑

# Cotton Disease Prediction - Image Classification ✓

Tools: Tensorflow, PIL, Open-CV, Streamlit

- Objective: To classify healthy and diseased cotton plants and leaves (four classes) using 2000 mobile-captured images.
- Built multiple **CNN** models, addressed overfitting, enhanced diversity with Data Augmentation; fine-tuned several pre-trained models using Transfer Learning and hyperparameter tuning.
- Achieved a 97% validation accuracy using the fine-tuned ResNet50 model and created an interactive Streamlit web app.
- This enables users to upload images for instant disease predictions, aiding in early detection and effective management.

#### Object Detection for Traffic Vehicle Detection 🗷

Tools: Open-CV, Numpy, Flask, HTML, CSS, Ultralytics

- Developed a precise object detection system using the IITM-HeTra dataset to classify diverse vehicles in road traffic.
- **Pre-processed** the labelled dataset by extracting XML labels and formatting data, trained the **YOLOv8** model and created a user-friendly **Web app** using **Flask**.
- Valuable for traffic authorities and urban planners in enhancing traffic flow, safety measures, and infrastructure decisions.

### Water Bodies Image Segmentation <a> </a>

Tools: Open-CV, Numpy, Tensorflow, PIL

- Goal is to precisely segment water bodies in 2500 satellite images using binary image segmentation techniques.
- Employ data preprocessing (scaling, padding, and binary masking), custom-built U-Net architecture using TensorFlow and achieved IOU score of 0.95, showcasing effective alignment.
- This project can aid in remote sensing for environmental monitoring, urban planning, and disaster management.

#### 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**, after thorough **preprocessing**.
- 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.

#### **Technical Skills**

**Programming Language:** Python | **Database**: SQL | **Data Science**: Machine Learning · Natural Language Processing · Computer Vision **Frameworks:** Scikit-Learn · TensorFlow · PyTorch · Hugging Face | **Model Deployment:** Streamlit · Flask · FastAPI · Gradio · Docker **Additional Skills:** Explainable AI (Shap) · Web Scraping · Elementary Tableau

# 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.