Name: Harsh Sagar | Roll No: BS19B013

Indian Institute of Technology Madras

Github Linkedin

For agreed vestically

EDUCATION						
Program	Institution	CGPA/%	Year of Completion			
Dual Degree in Biological Sciences	Indian Institute of Technology, Madras	7.94	2019-2024			
XII (GSEB)	Best High School, Ahmedabad	80%	2019			
X (GSEB)	Best High School, Ahmedabad	87.17%	2017			

SCHOLASTIC ACHIEVEMENTS

Only student from 2019 batch to achieve Panasonic Scholarship Program						
 Gold Medal for Class Rank 1, cleared 1st Level and secured Int. Rank 3359 in 2nd Level of National Science Olympiad in Class X Secured International Rank 859 in International Science Olympiad in Class IX conducted by Science Olympiad Foundation (SOF) 						
- Secured International	Name 055 III III certiacio	RELEVANT COURSES AND SKILL		Course, ** Coursera, ***NPTEL		
Data Structures & Algo	rithms for Biology*	Biostatistics*	 Fundamentals of Operation Research* 			
Statistics for Data Science with Python**		 Convolutional Neural Networks** 	• Introduction to DL & NNs with Keras **			
 Introduction to Machin 	ne Learning***	Programming Languages: C, SQL, Python, Re	React, React Native Hackathons Univ.Ai			
WORK EXPERIENCE						
	 Developing a Conversational Question Answering System using Large Language Models (LLMs) Explored LLM memory retention via various model finetuning methods on ICICI Lombard Policy QnA data Implemented Transfer Learning on Microsoft's DialoGPT model that retained chat memory for 4-5 conversations Achieved 60% ROUGE SCORE on DialoGPT also used Reinforcement Learning from Human Feedback method 					
Data Science Intern FN MathLogic						
Consulting Services	with GPT gave 25% rouge score					
Gurgaon	Document Parsing for Question Answering using LLMs with Langchain framework					
May'23 – July '23	• Used Langchain to	.ombard docs into chunks, each were converted to embedding using LLM/encoder-only model retrieve top similar chunks to user's query which are given to LLM for answer generation del as LLM & embedding of HuggingFace platform led to 30% rouge score on test dataset				
ML Intern	Conversation Classification for Enhancing User Experience					
Street Style Store May'22 – Aug'22	 Worked on Classification of conversation between user & agent regarding online order to improve user experience Utilized N-grams stored as Bag of Words & compared Recall values for SVM model that gave 96.4% accuracy 					
Data Science Intern		lodeling for Optimizing IVF process				
Supratech Lab Gujarat Nov'21 – Dec'21	Employed PCA & t GeneIDs features	oiomarker genes for IVF that enabled successful -SNE for dimensionality reduction & conducted s to 6k ortance of Random forest on data and trained	T-test calculating P va	alues that reduced 57k		
RESEARCH EXPERIENCE						
ML Research Intern		or Milk Foam Analysis, Guide: Prof. Abhishek D				
IIT Varanasi		ation of Surfactants to study milk foam quality a	• •			

Research Paper June'21 – July'21

- Explored Casein reaction with surfactants, this study also got published as the research paper in Springer Nature

DDP PROJECT IIT Madras

Evaluating ML models for Chest X-ray of Diseases, Guide: Prof. Ganapathy Krishnamurthi

- Applied Transfer Learning on Ensemble of CNN models and Self supervised methods for Pneumonia detection
- Implemented Image Data Generator for increasing training data to avoid overfitting & obtained 93.7% accuracy

July'23- Ongoing

COURSEWORK

EddyNet: For Pixel-Wise Classification of Oceanic Eddies, [OE5015: Machine Learning for Ocean Engineers]

- Classified sea surface height maps using EddyNet, comprising convolutional encoder-decoder U-Net and a pixelwise classification layer
- For multiclass classification used one-vs-all soft dice loss. Accuracy from Dice Loss is 89.08% and Categorical Cross Entropy gave 90.61

PROJECTS

Stocks & Crypto Currencies Price Prediction Using LSTM

- Developed Long Short-Term Memory (LSTM) models with Keras to predict Closing price values based on over a decade of trade data
- While training, past 19 days values used as input to predict next day's value. Achieved mean squared error (MSE) of 0.465 on testdata

Netflix Movies and TV Shows Recommendations

- Developed Recommender System using **Content based** method for Netflix movies and TV shows recommendations
- Also provided recommendations for books using LightFM hybrid recommender which incorporates both item and user metadata

Quora Question Pairs

- Examined whether the questions in each pair are similar or not by calculating cosine similarity between the questions
- Used GloVe embeddings, tf-idf and doc2vec vectorizer that achieved maximum accuracy of 66% in latter two methods

POSITION OF RESPONSIBILITY

Computer Vision & Intelligence Club Project Member, Shaastra 2022

June'21 – April'22

- Worked on YOLO v5 model for detecting circuit components and the mAP score of the model evaluated with 25 images is 92.7%
- Detected terminal points, nodes in circuit using BFS algorithm and generated netlist about connectivity of components with others

Biogen Super Coordinator, Shaastra 2022

July'21 – Jan'22

- Supervised all the coordinators in theme ideation & related events to be organized related to biotechnology under the Biogen Team
- Collaborated with other teams of Shaastra which help organizing event and also assist them with the publicity of the event

Public Relations Volunteer, Shaastra 2020

Sept'19 - Feb'20

- Reached out to various social media accounts as a part of PR activity for our social campaign named "BLINK".
- Planned and executed "Walk in the Dark" and various activities for our stall at KV ground and spread campaign motto

EXTRA-CURRICULAR ACTIVITIES

Sports

Selected for NSO Fitness program and also participated in Samanvay Marathon 2019