

Pranav Chaudhari Environmental Science & Engineering Indian Institute of Technology Bombay 20D180023

**Dual Degree (B.Tech. + M.Tech.)** 

**Gender: Male DOB:** 17/05/2002

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2025	8.92
Intermediate	HSC	Chandrabhan Sharma Junior College Of	2020	87.08%
		Science and Commerce		
Matriculation	ICSE	North Point School	2018	94.17%

Pursuing Minor from Centre of Machine Intelligence & Data Science

# SCHOLASTIC ACHIEVEMENTS \_

- Currently holding **Department Rank 1** in Environmental Science & Engineering undergraduate program [Present]
- International Rank 2 in Mental Arithmetics & Morality Competition held at Bangkok, Thailand [2010]
- Secured 99.75 percentile score in JEE Main Examination with over 13 lakh students across the nation [2020]

# Professional Experience

MITACS GRI'23 | Investigation of Deep Learning Models for Hydrological Forecasting May '23 - Jul'23 MITACS Globalink Research Internship based at York University, Toronto under professor Marina Erechtchoukova

- Conducted comprehensive **Time Series**, **Multivariate and Cross Correlation Analysis** of river flow, rainfall, and water quality data, namely; pH, conductivity and DO from multiple gauge stations along the Grand River, Ontario.
- Leveraged QGIS software to perform sophisticated **geospatial analysis**, unravelling **spatial patterns** and **correlations** among the gauge stations, providing valuable insights into the river's dynamic behavior.
- Employed advanced LSTM models, integrating 24 previous hours timestamps, to predict, initially river flow and then water quality parameters with lead times ranging from 1 hour to 24 hours.
- Showcased expertise in **environmental data analysis**, cutting-edge time-series forecasting, and geospatial methodologies, contributing to **better water resource management and sustainability practices**.

#### Research Intern | Cloud Tracking Algorithm

Dec '22 - Jan' 23

- Analyzed the 3-dimensional cloud temperature data using xarray data structure in python for tracking of clouds
- Implemented FarneBack's Algorithm on cloud temperature animations for analyzing the gradient of the temperature.
- Used scalar functions and threshold values of cloud temperature to track different types of clouds

#### Research Intern | Analysis of Low Cost Sensors

May '22 - Jun '22

Field monitoring campaign followed by data analysis to identify issues and biases associated with low cost sensors

- Handled sophisticated real-time sampling instruments such as Dustrak, OPC, Alphasensor, E-BAM and PurpleAir
- Performed data analysis and interpretation of the results and inter-comparison of different instruments

### Curiosity-Driven AR Developer | YoZu | Unity Developer Internship

Aug '21 - Jan '21

Deep-Tech startup building an AI curiosity companion to solve for curiosity in kids

- Spearheaded the seamless fusion of scientifically intricate Blender models, into an interactive Unity3D application
- Proficiently orchestrated **model integration**, while intricately **refining lighting nuances**, culminating in an engaging **augmented reality** encounter that captivated 8th-grade students' inquisitiveness.
- Skillfully curated augmented reality interactions through the **smartphone camera**, resulting in an **immersive edTech solution** that brought 8th-grade science experiments vividly to life

# Key Projects \_\_\_\_

## Min Heap-Based File Compressor and Decompressor

May '23 - Jun '2:

- Implemented file compression-decompression tool using C++ and Huffman coding algorithm for reducing file sizes
- Engineered a custom Min Heap data structure to construct and maintain Huffman trees efficiently
- Built proficiency in working with binary files and I/O operations, enabling seamless compression-decompression

#### Closing the Gap: Predicting Question Closure on Stack Overflow

Nov '22 - Dec '22

Guide: Prof. Amit Sethi | Course Project | Centre of Machine Intelligence and Data Science, IIT Bombay

- Developed predictive models (Gaussian Naive Bayes, Random Forest & LSTM) for Stack Overflow question closure
- Achieved 60% accuracy using LSTM, showcasing the better performance of neural networks over other ML models.
- Employed feature engineering and rigorous evaluation to gain insights into question closure dynamics

#### Socio-Economic Voting Patterns: An ML Approach | Datathon | DPhi

May '22 - Jun '22

Predicted the political party of the taxpayer using various ML models on the socio-economic features of the public

- Conducted extensive exploratory data analysis and feature engineering to inform precise model selection
- Employed a diverse set of ML algorithms (logistic regression, SVM, KNN, random forest, MLP) and fine-tuned hyperparameters using GridSearchCV, resulting in optimized political party preference predictions.
- Demonstrated expertise in data preprocessing, model evaluation, and result interpretation, leading to successful implementation of robust ML solution for predicting **political affiliations based on socio-economic factors**

WeatherNet: Deep Learning for Weather Image Classification | Datathon | DPhi May '22 - Jun '22

Processed the image dataset and classified it into 5 types with the help of Convolutional Neural Networks

- Processed the image dataset and classified it into 5 types with the help of Convolutional Neural Networks
   Developed a weather image classification system using Neural Networks, achieving 83% accuracy
- Conducted comparative analysis of CNN models (VGG16, ResNet50, ResNet101) for optimal performance
- Utilized OpenCV library for image processing and performed exploratory data analysis to gain valuable insights

#### Big Data Analysis on Air Pollution Index Value

Sept '21 - Nov '21

- Guide: Prof. Manoranjan Sahu | Course Project | Environmental Science and Engineering Department, IIT Bombay
   Performed statistical tests including **Time Series Graph**, **Average Plotted Graph**, **Particle Distribution**Graph and Hypothesis Testing on the air pollution index data provided from various Covid-19 lockdown periods
- Used Anova and Turkey Test to find the location-pair having maximum correlation and analysed the relation between **temperature and PM** concentration by comparing the results from linear and multiple regression models

### Storm-water Management Network

Jan '22 - Feb '22

- Guide: Prof. Subhankar Karmakar | Course Project | Environmental Science and Engineering Department, IIT Bombay
   Designed an effective and efficient drainage network system for IIT Bombay Campus using only its DEM File
- Examined and compared the **effectively designed** IIT Bombay Drainage System with the existing drainage network in ArcGIS to look for new changes which could be implemented to IIT Bombay Campus for storm water management

#### Solar Power Analysis For a Household

Oct '22 - Dec '22

- Guide: Prof. Munish K. Chandel | Course Project | Environmetal Science and Engineering Department, IIT Bombay

   Guided Solar Unit Blueprint: Meticulously researched & crafted a detailed plan for 30kW solar power unit installation on residential building, optimizing critical parameters like rooftop space and adhering to budget constraints
- Innovative Modeling: Developed a sophisticated precise solar power unit model aligning with the technical requirements and financial prudence like budgetary considerations, laying the groundwork for successful implementation
- Quantified money savings & carbon footprint reduction, displaying project's holistic environmental & economic benefits

## TECHNICAL SKILLS

Programming Softwares & Tools

Libraries

C, C++, C#, Solidity, HTML, CSS, JAVASCRIPT, Python, IATEX, MATLAB, Octave, R Unity, VS Code, Github, AutoCAD, SolidWorks, Visual MINTEQ, QGIS, ArcGIS NumPy, Pandas, Matplotlib, Sklearn, SciPy, Seaborn, Keras, Tensorflow, OpenCV

## Organisational Roles

## Damp Mentor | Department Academic Mentorship Program

May '22 - May '2

Selected as mentor, after a rigorous interview process, ethical assessment, along with extensive peer review

- Co-mentoring 10 sophomore students, catering to their academic needs and helping them achieve overall stability
- Responsible for developing website, and increasing the social media outreach of the ESED Damp website
- Updating the ESED Damp blogs with reviews pertaining to Courses, internships, Projects & Higher Studies

## EXTRACURRICULARS

### Sports

- ullet Created and registered under the **Guinness Book of World Records** for 24hr Skating Relay
- Named in Asia Book of Records, Asia Pacific records, National Records, India Book of Records for participating in Khelo India Multiactivities Skating marathon
- Secured 5th position in National level Skating Competition held at Mumbai
- Bagged 2nd price in Mumbai City Powerlifting district level Championship in junior category
- Represented Thane district in Maharashtra Skating Championship (affiliated to RSFI)
- Attended Military Camp under "Marshal Cadet Force Maharashtra Adventure Training Camp"
- $\bullet \ \ \text{Secured 3rd} \ \ \textbf{place} \ \text{in Mumbai City Powerlifting } \ \textbf{district} \ \ \textbf{level Championship in } \ \textbf{novice} \ \text{category}$
- Represented school as a part of a **football team** in interschool football tournaments
- Attended Karate Camp at Raigad during the winter holidays in December 2014
- Completed a year long course on **swimming** at Father Agnel Sports Complex, Navi Mumbai

#### Culturals

- Participated and secured 2nd place as a keyboardist in the inter-school Band Competition
- Represented the school in Cascades Competition held by Jamnabai Narsee School
- Pursued an extensive two-year-long course on playing Keyboard, Guitar and Drums