

Parth Pundalik Pai B.Tech Mechanical Engineering Indian Institute of Technology Bombay

% parth-pai.github.io

∠ parthpai@iitb.ac.in

 \square +91-797-582-9293

♥ Mumbai, India

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2026	8.88
Intermediate	DPUE	The Learning Centre PU College,	2022	95.33%
		Mangalore		
Matriculation	KSEEB	Vidya Bharati School, Bhatkal	2020	98.72%

Pursuing a Minor degree in Data Science and Artificial Intelligence from C-MInDS, IIT Bombay SCHOLASTIC ACHIEVEMENTS

- Obtained a Semester Exchange opportunity to KTH Royal Institute of Technology, Sweden (2024)
- Received an AP grade in the MS101 course, achieved by only 7 individuals out of 600+ students (2023)
- Granted a Change of Branch awarded to 31/1300+ students for excellent academic performance (2023)
- Ranked in the **Top 0.35 percentile** out of **0.94Mn**+ candidates in **JEE Mains** examination (2022)
- Among the Top 2.13 percentile out of 0.16Mn+ candidates in JEE Advanced Examination (2022)
- Secured a place in the **Top 5 percentile** out of **50k**+ candidates in **KVPY SX** examination (2022)
- Obtained Karnataka State Rank 46 among 216k+ candidates appeared for KCET examination (2022)

KEY TECHNICAL PROJECTS -

Guidance Navigation and Controls System | Student Satellite Program (May'23 - Nov'23)

Part of a 40+ member team with the vision of making IIT Bombay a centre of excellence in space technology

Attitude Determination and Controls Subsystem

- Designed and executed the **Model Predictive Control (MPC)** algorithm in MATLAB by using the **Prediction horizon, Control horizon** and Tuned the MPC parameters to minimize the cost function
- Implemented the algorithm using **Receeding horizon** technique yeilding the new Predicted state
- Developed **LU decomposition** algorithm with Partial Pivoting, **QR decomposition** using Householder reflections, the **Gram-Schmidt Process**, and **Cholesky decomposition** for matrices in MATLAB
- Applied Singular Value Decomposition and Rank Approximation Algorithm for large matrices

ML Based Movie-Recommendation System | Course Project (Oct'23 - Nov'23)

Course: Staistical Machine Learning and Data Mining | Guide: Prof. Asim Tewari IIT Bombay

- Preprocessed a dataset of 44k+ movies and created embeddings using transformer's AutoTokenizer
- Used bert-based-uncased model from Huggingface to convert the descriptions into text embeddings
- Implemented Cosine Similarity measure to compare the prompt embeddings with existing embeddings
- Created an interactive app environment using gradio to output the top 5 best recommended movies

ML based Analysis of external flow around Air-Foil | Course Project (Feb'24 - May'24) Course: Applied Data Science and Machine Learning | Guide: Prof. Alankar Alankar IIT Bombay

- Implemented the Computer Vision approach to generate Streamline plot using 1Mn+ datapoints
- Established the Streamline Density to predict the Pressure Coefficient using Neural Networks method
- Implemented Random Forest model to optimise Camber value & angle of attack with \mathbb{R}^2 value of 0.95 Breakout Genius AI game master using RL | Season of Code 2023 (May'23 July'23) Built a Reinforcement Learning game master to play Atari games WnCC, IIT Bombay

a temperature de la constant de la c

- Created Atari Breakout Game environment using OpenAI's gym for agent-environment interaction
- Incorporated epsilon-greedy strategy in the model for effective exploration-exploitation tradeoff
- Implemented Frame Stacking to handle temporal dependencies and simplify the state-space complexity
- Tested a pre-trained PyTorch model of **9Mn** steps obtaining a reward of **9.0** in the generated video file

Language Translation model using NLP | Learner's Space 2023 (June'23 - July'23) English to Italian Translation model using Natural Language Processing UGAC, IIT Bombay

- Split the dataset using sklearn's train_test_split and created embeddings using AutoTokenizer function
- Implemented the Helinski-NLP model for translation, used sacrebleu score for evaluating the model
- Fine-tuned the model by training it for 19k steps and brought down the training loss from 1.29 to 1.04
- Created an interactive app environment using **gradio** to test the new **fine-tuned** model for transaltion

OTHER PROJECTS -

RL based stock trading strategy optimization | Finsearch 2024

(June'24 - Aug'24)

Reinforcement Learning based stock price prediction

Finance Club, IIT Bombay

- Conducted a detailed study of RL algorithms such as Q Learning and Policy Gradient Methods
- Successfully applied the **DQN** algorithm in the Inverted Pendulum setting and achieved the set goal
- Orchestrated a custom environment and a reward function designed specially for stock market scenario
- Using the **DDPG** algorithm to implement an RL agent for making trading decisions and strategies

Music Generation using RNNs and LSTMs | Season of Code 2024

(May'24 - Aug'24)

Melody generation using LSTM networks given a seed

WnCC, IIT Bombay

- Preprocessed the **Deutsch folk songs** from **ESAC** dataset and encoded into **time-series** representation
- Trained an LSTM Neural network using tensorflow and decoded the generated melodies into MIDI notes
- Implemented the model architecture on larger dataset and larger mapping file for more variation

Custom GPT using Shakespeare text | Self Project

- Implemented and fine-tuned a custom **Generative pre-trained transformer** model for text generation
- Integrated Self-attention mechanism along with residual connections for efficiency and faster training
- Designed training routines with **dropout** regularization optimizing the hyperparameters for **3000** iterations
- Successfully trained a model with 10.78 Mn+ parameters and reduced validation loss from 4.23 to 1.48

Transfer Learning & Object Detection using ResNet50 | Self Project

(Jul'24)

- Performed object detection on the CIFAR-10 dataset which consists of 60,000 color images in 10 different classes, with 6,000 images per class using **Tensorflow** and **Keras** libraries in Python
- Achieved a test accuracy of 91.06% and an F1 Score of 0.9109 by implementing the ResNet50 architecture using TensorFlow on the dataset, with the model accurately predicting from a total of 10 classes

TECHNICAL SKILLS _

Programming Python | C++ | Arduino | MATLAB Softwares GitHub | Fusion 360 | Linux | LATEX

ML Packages PyTorch | Transformers | Scikit-learn | Numpy | Pandas | Matplotlib | Keras

KEY COURSES UNDERTAKEN

Math Courses Linear Algebra | Differential Equations | Differential Calculus | Integral Calculus Computer Programming and Utilization | Randomized Algorithms | LATEX **CS** Courses Programming in Data Science | Statistical Machine Learning and Data Mining ML Courses Introduction to Machine Learning | Applied Data Science and Machine Learning

Estimation on Lie Groups | Economics | Introduction to Makerspace

Other Courses

Positions of Responsibilities

Class Representative | First year B.S. Mathematics

(Nov'22 - June'23)

- Addressed the issues of batchmates, catering to their academic needs and creating a positive and conducive atmosphere resulting in notable academic growth and success within the student community
- Served as a member of the Mathematics Association Council, IIT Bombay by actively involving in organizing and planning the traditional day, department trip with utmost dedication and sincerity

Teaching Assistant | Statistical Machine Learning and Data Mining (ME781) (Aug'24 - Present) Prof. Asim Tewari Department of Mechanical Engineering

- Selected as a teaching assistant for the course based on academic excellence and inter-personal skills
- Adressed subject related queries along with invigilating exams on the course of over 300+ students

Extracurricular Activities

- Won Gold Medal in Stageplay at 6th Inter-IIT Culturals Meet held at IIT Kharagpur ('23-24)
- Among the top 20% teams in Internation Quant Challenge hosted by WorldQuant BRAIN ('24)
- Mentored a group of 10 students in Season of Code 2024 conducted by WnCC club, IIT Bombay ('24)
- Mentored a group of 5 students in Summer of Science 2024 conducted by MnP club, IIT Bombay ('24)
- Completed the Junior Degree in Hindustani Classical Vocals issued by KSEEB, Karnataka ('13-15)
- Professionally trained in Indian Classical Flute after a year-long training under NSO-Culturals ('22-23)
- Participated in the Versova Beach Cleaning programme hosted by Abhyuday, IIT Bombay
- Bagged the **Best Outgoing Student** award in Class 10th owning to overall allround excellence ('19-20)