



Priom Pal
Applied Statistics and Informatics
Indian Institute of Technology Bombay

24N0079
M.Sc.
Gender: Male
DOB: 14/12/2000

Examination	University	Institute	Year	CPI / %
Post Graduation	IIT Bombay	IIT Bombay	2026	8.16
Graduation	University Of Calcutta	Ramakrishna Mission Residential College(A), Narendrapur	2023	9.91
Graduation Specialization: Statistics				

SCHOLASTIC ACHIEVEMENTS

- Secured **All India Rank 61** among **3536 students** in the IIT JAM Mathematical Statistics Examination [2024]
- Recipient of the distinguished **Shanta Bala Devi Memorial Prize** in recognition of securing the **4th Position** among peers in the Department of Statistics at Ramakrishna Mission Residential College, Narendrapur [2023]
- Achieved **93.72%** in all **Honours** papers across the six semesters of the B.Sc program [2020 - 2023]

KEY PROJECTS

Breast Cancer Prediction Using Logistic Regression | *UG Dissertation Project* (Mar'23 - June'23)

Guide:- Sri Palas Pal, Assistant Professor, Department of Statistics, RKMRC

- Predicting whether breast cancer patients are **malignant** or **benign** by analyzing **569** rows and **33** columns of clinical data, and performing comprehensive **Exploratory Data Analysis (EDA)** using the **Seaborn** library
- Used **feature selection** techniques like **Kendall's Tau**, **mRMR** and applied **feature scaling** on selected features
- Achieved an **AIC** of **20.66**, **deviance** of **16.3**, **accuracy** of **0.88**, and an **F1 score** of **0.84** at a **threshold** of **0.65** by implementing **Logistic Regression** for model fitting on the selected features, with **mRMR** performing best

Market Value Prediction of EAFC24 Players | *Self Project* (Jan'24 - Feb'24)

- Collected **1716** rows and **13** columns of detailed player statistics data by web scraping the **SoFifa** website using **BeautifulSoup**, aimed at predicting the **market value** of players based on their performance metrics
- Conducted **Exploratory Data Analysis** and **Feature Engineering** using **Seaborn** for insights from the data
- Implemented models like **Linear Regression**, **Ridge**, **Lasso**, **KNN**, **Decision Tree**, **Bagging**, **XGBoost**, and **Random Forest**, where **XGBoost** gives the best result yielding an **adjusted R^2** of **0.88** and an **MSE** of **3.25**

Mobile Price Range Prediction Using Classification Techniques | *Self Project* (July'23 - Aug'23)

- Sought to predict mobile price ranges using a dataset of mobile features with over **2K+** rows and **21** columns
- Conducted **EDA** to visualize the data, successfully implemented **Decision Tree** and **Random Forest** for **multiclass classification** tasks, and utilized performance metrics including confusion matrices
- Achieved optimal results with **Random Forest**, obtaining an **F1 score** of **0.83** and an **Accuracy** of **0.84**

Facial Emotion Recognition | *Self Project* (Sept'24 - Oct'24)

- Developed a deep learning model to analyze the **Facial Emotion** of a human face using the google dataset
- Built and trained a **CNN** using **TensorFlow** and **Keras** to efficiently classify images, implementing **data preprocessing**, model optimization, and evaluation metrics such as **precision**, **recall**, and **accuracy**.
- Evaluated model performance via **loss and accuracy** plots, inferenced unseen data with **0.81** accuracy.

POSITIONS OF RESPONSIBILITY

Institute Internship Coordinator | *Placement Office, IIT Bombay* (Sept'24 - Present)

- Part of a **36-member** team entrusted with securing and streamlining internships for over **2500+** students
- Built and fostered relationships with leaders across **200+** firms in Analytics, Data Science, and Finance
- Analyzed historical data to increase targeted outreach, implementing a **15%** year-over-year increase in offers
- Organized institute-wide pre-internship talks, resume-making sessions, and interviews for **2500+** students

Design Head | *Inferencia'23, RKMRC* (April 2023)

- Led the design team with 5 members in creating promotional materials and visual content for the departmental fest

KEY COURSES

Probability Theory	Linear Algebra	Real Analysis
Descriptive Statistics	Statistical Inference	Testing of Hypothesis
Sampling Distributions	Data Analysis using R	Linear Models

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Python, C, R **Software:** VSCode, Google Collab, Github, Docker
Python Libraries: Numpy, Matplotlib, Seaborn, Pandas, ScikitLearn, Pytorch, BeautifulSoup, Streamlit, Flask
Interests: Machine Learning, Neural Networks **Languages:** Bengali, Hindi, English
Online Courses: Introduction to Programming in C (NPTEL) | Machine Learning Specialization (Coursera)

EXTRA - CURRICULAR ACTIVITIES

- Represented my school in the **District level Sit & Draw** competition on Nirmal Vidyalaya Abhijan [2013]
- Hobbies:** Football | Cricket | Sketching