# Kamesh Dubey

## Mumbai, India

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## **EDUCATION**

# Indian Institute of Technology, BOMBAY

MSc. Applied Statistics and Informatics - CPI - 6.7

Gurukul Kangri University

BSc. Mathematics and Computing - CGPA - 8.6

Aug'22 - Dec'24

Mumbai, India

Aug'18 – Jul'21

Haridwar, India

## SCHOLASTIC ACHIEVEMENTS

- Awarded the MCM Scholarship during both years of MSc. at Indian Institute of Technology Bombay '24
- Secured AIR-50 in Mathematical Statistics, IITJAM 2022 among 2,912 candidates organized by IITR '22
- Achieved a remarkable **Department Rank 3** out of 120 BSc. Students at Gurukul Kangri University '21
- Received LIC HFL Vidhyadhan Scholarship for Graduation, awarded to **200** UG students across India

#### KEY PROJECTS

#### Oil Well Failure Prediction — MSc. Project

Jan-Apr '24

Guide - Sanjeev V Sabnis, Department of Mathematics, Bombay

Co-Guide - Prof. Sujit K Ghosh, Department of Statistics, North Carolina State University

- Performed thorough EDA and **feature engineering**, handled missing values, and addressed data imbalance
- Conducted a comparative analysis of Logistic Regression and Tree-Based Models for the failure prediction
- Optimized Decision Tree by tuning hyperparameters on feature set, achieving a 79% cross-validated F1-score

## Stock Price Analysis — Course Project

Jan-Apr '24

'20

Guide - Prof. Sanjeev V Sabnis, Department of Mathematics, IIT Bombay

- Conducted a thorough statistical analysis of daily VWAP data and applied ADF test to assess stationarity
- Performed Ljung-Box diagnostic check on the ARIMA model, achieving a forecast with MAPE of 5.78%

## Bank Customers Segmentation — Course Project

Aug-Nov '23

Guide - Prof. Siuli Mukhopadhyay, Department of Mathematics, IIT Bombay

- Enhanced interpretability by leveraging PCA and factor analysis to uncover latent variable in the dataset
- Segmented data using K-Means clustering and evaluated clusters via Silhouette Score and Elbow Method

#### Bike Rental Demand Prediction — Course Project

Aug-Oct '23

Guide - Prof. Siuli Mukhopadhyay, Department of Mathematics, IIT Bombay

- Mitigated multicollinearity using VIF, addressed influential points enhancing stability and interpretability
- Reduced overfitting through Regularized Linear Regression, achieving an  $R^2$  score of 80.1% on the test data
- Verified model assumptions via residual analysis and K-S test and assessed coefficient significance with t-tests

## Movie Review Sentiment Analysis — Self Project

Jun-Aug '24

- Conducted NLP techniques like data cleaning, tokenization, and lemmatization to boost model accuracy
- Utilized TF-IDF for vectorization and LSTM for classification and achieved 87.17% accuracy on test data
- Developed a Streamlit webapp and set up a CI/CD pipeline for deployment of docker container on AWS

# TECHNICAL SKILLS

Programming Languages and Tools: Python, R, SQL, MLflow, Git, Docker

Machine Learning Libraries: Pandas, scikit-learn, statsmodels, PyTorch, nltk

#### COURSES UNDERTAKEN

• Machine Learning

• Regression Analysis

• Time Series Analysis

• Statistical Inference – I

• Probability - I

• Multivariate Analysis

## POSITION OF RESPONSIBILITIES

## PG Convener, Events and PR — E-Cell, IIT Bombay

Aug'22-Feb'23

Asia's leading entrepreneurship-promoting student body with patronages from UNESCO.

- Executed Seed-Star Event, connecting 30+ startups and 20+ VCs/Angels for seed funding in E-Summit'23
- Onboarded 10+ outreach partners for promoting E-Summit'23 events through their different social media