# NANDINI KODALI

• <u>nandini20ucam018@mahindrauniversity.edu.in</u> • +91-9381822265 • <u>GitHub</u> • <u>Website</u> • Hyderabad,India

#### **Education**

#### Mahindra University, Hyderabad

(2020 - Present)

BTech - Computation and Mathematics CGPA: 8.0 (till 5th semester)

## **Projects**

#### **Revenue Insights Dashboard:**

- Built a PowerBI dashboard for analyzing the revenues of a fictional company which runs hotels in various cities in India
- Calculated various measures, including but not limited to, Revenue per available room, average number of rooms ready to be sold per day, realisation percentage, and their week over week changes
- <a href="https://github.com/Kodali-N/Revenue">https://github.com/Kodali-N/Revenue</a> insights

#### **Customer Churn Prediction:**

- Performed EDA for gaining insights on different variables
- Trained and tested models such as, Logistic Regression Model, Support Vector Machine, K-Nearest Neighbours, Decision Trees, Random Forest.
- Created a PowerBI dashboard to analyze the profile of the churner
- https://github.com/Kodali-N/CustomerChurnPrediction

## Forecasting volatility with Stochastic models:

- Studied the forecasting ability of ARCH/GARCH variations
- Further discussed the scope of implementing SVR along with GARCH models
- Tools used: Python, LATEX

#### **Youtube Data Analysis:**

(Ongoing)

- Built a data lake in Amazon S3, Glue Crawler and Catalog
- Analyzed data using SQL
- Aim: To analyze the trending videos, their categories. This would one ideate their youtube campaign.

## **Skills**

- Python, R, C, SQL, MATLAB
- Numpy, pandas, scikit-learn, Sea born, keras, OpenCV, TensorFlow, Pytorch
- PowerBI
- Web scraping, Data visualization, Machine Learning
- Problem solving, communication, critical thinking, team player

## **Certifications/Achievements**

• IITM Data Science and AI

(Ongoing)

• IRM Global Level 1 certification on ERM

(June 2023)

• NVIDIA Student Ambassador training program (Technology: RAPIDS)

(Sept 2022 - March 2023)

(March 2023 - Present)

 Certified student ambassador of NVIDIA AI Technology Center (Technology: RAPIDS)

- University Merit Scholarship (AY 2021-2022)
- Late Prof. Vasudeva Murthy Memorial Merit Scholarship (AY 2021-2022)
- Member of University Mathematics Society

(Sept 2022 - Present)

#### **Relevant Courses**

• Linear Algebra • Graph Algorithms • Probability and Statistics • Number theory and Cryptography • Optimization techniques • Stochastic Processes • Advanced linear algebra • Financial Mathematics • Mathematical foundations for ML • Mathematical Modeling in Image Processing • Introduction to CS • Data structures and algorithms • Theory of computing • Design and Analysis of Algorithms • Database Management Systems • Computer Networks • Strategic Management • Enterprise Risk Management