# SUBRATA MONDAL

# Junior Data Scientist

#### CONTACT

subratasubha2@gmail.com

(+91) 6294505807

Gujarat, India

LinkedIn

### **EDUCATION**

B.Tech
Computer Science
Parul Institute of Technology
September 2019 - March 2023
Vadodara, Gujarat

## **SKILLS**

Programming: Python (Scikit-learn, Pandas, Numpy, Scipy), SQL Data Visualization: Python (Matplotlib,

Seaborn, Plotly)

Modeling: Logistic regression, Linear

regression, Decision trees

Databases: PostgresSQL Worked With: Tableau, MS Excel

#### **HACKATHON**

## **Green Energy Consumption**

Analytics Vidhya

18-20 November 2022 - / Remote, India

- Created a Regression model to predict the consumption of green energy
- Able to achieve RMSE score of 68.2 and got a leaderboard rank of 169/6388
- Used python, numpy, pandas, matplotlib for loading, visualizing, preparing, exploring data and for modelling & evaluation used Scikit-learn library

#### **Customer Lifetime Value**

**Analytics Vidhya** 

18-20 January 2023 / Remote, India

- Created a model to predict the Customer Lifetime Value of the customers of an insurance company for the next 90 days using Linear Regression.
- Able to achieve r2\_score of 15.4 and got a leaderboard rank of 331/7416
- Used python, numpy, pandas, matplotlib for loading, visualizing, preparing, exploring data and for modelling & evaluation used Scikit-learn library

#### **PROJECT**

# Movie Recommendation System

College Project / Oct 2022 - Nov 2023 / Vadodara, Gujarat

- Created a Cosine Similarity model for recommending similar movies
- Integrated Imdb links with the recommended results for more movie details that redirects you to their movie websites
- Used Streamlit for MLOps and hosted the Webapp in the cloud

## **Heart Attack Prediction**

College Project / Sep 2022 - Jan 2023 / Vadodara, Gujarat

- Created a Classification Model for Heart Attack prediction using Logistic Regression
- Able to achieve an accuracy score of 80% and the project got selected for TechExpo
- Used Streamlit for MLOps and hosted the Webapp in the cloud