



SKILLS

- Python
- R Programming
- MySQL
- Power Bi
- Excel

FUNCTIONAL AREAS

- Predictive Modelling
- Machine Learning
- Data Analysis
- Data Visualization

CERTIFICATIONS

- Data Science and Visualization from IVY
- HackerRank SQL (Basic & Intermediate)

EDUCATION

Sister Nivedita University

M.Sc. Economics 8.73 CGPA
2022 – 2024

Vidyasagar College

B.Sc. Economics 7.54 CGPA
2019 – 2022

PERSONAL PROJECTS

Designed and implemented a Diamond Price Prediction Model in Python using Multiple Linear Regression and Decision Tree

- Achieved **56%** accuracy with **Multiple Linear Regression** and **67.8%** accuracy with **Decision Tree**.
- Conducted thorough exploratory data analysis (EDA) using visualizations and statistical methods such as **ANOVA**, **Correlation**, and **Chi-square** to understand data distribution and detect trends.
- Pre-processed a dataset of **53,940** diamonds by addressing missing values and outliers, improving data quality and model performance.

<https://github.com/Nandinii2001/Diamond-Price-Prediction-Modelling-Project>

Developed a Logistic Regression model in Python to accurately predict loan credit risk

- Achieved a classification **accuracy** of **75%**. Employed **10-fold Cross Validation** to ensure the reliability and robustness of the model.

<https://github.com/Nandinii2001/Credit-Risk-Classification-/blob/main/Credit%20Risk%20Classification.ipynb>

Built and trained a Linear Regression model in R to forecast Zomato restaurant ratings

- Achieved a **mean accuracy** of **54%** and median accuracy of 78% on test data.
- Identified **key predictors** for the restaurant rating using **correlation** analysis and **ANOVA** tests, selecting significant variables to improve model performance.

<https://github.com/Nandinii2001/Zomato-Restaurant-Rating-Prediction>

Analysed Restaurant dataset using MySQL to provide valuable data-driven recommendations for optimizing customer experience and improving operational strategies

- Utilized SQL functions such as COUNT, GROUP BY, RANK, STR_TO_DATE, TIME_FORMAT, and Common Table Expressions (CTE) to extract and interpret key insights.

<https://github.com/Nandinii2001/Zomato-Restaurant-Rating-Prediction>

Cleaned and analysed dataset using MySQL to improve delivery efficiency, customer satisfaction and support business growth

- The dataset contains 6 tables. Employed SQL operations such as Join, CTE, group_concat, and view to identify inefficiencies and optimize operations

<https://github.com/Nandinii2001/Zomato-Restaurant-Rating-Prediction>

Created a Power BI Dashboard to assess the impact and performance of Atliq Mart's Diwali 2023 and Sankranti 2024 promotions, providing actionable insights to inform strategic decisions for future marketing initiatives

<https://www.linkedin.com/feed/update/urn:li:activity:7170414500070850560/>