OMKAR BHOSLE

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Skills

- SQL (MySQL)
- Python (Pandas, NumPy, SciPy, scikit-learn, MatPlotLib)
- Tableau
- Machine Learning (Model Development, Hyperparameter Tuning, Feature Selection)

- Excel (VLookup, Conditional Formatting, Pivot Tables)
- PySpark
- Microsoft Power BI

Projects

FLIGHT PRICE ANALYSIS AND PREDICTION

July 2024

- Developed a machine learning model to predict flight prices using a diverse range of features, including airline, source, destination, and duration.
- Collected and pre-processed data using PySpark on Azure Databricks, ensuring data quality by handling missing values, duplicates, and outliers.
- Implemented data visualization using MatPlotLib and seaborn to explore relationships between features and prices, identifying key factors influencing flight costs.
- Trained multiple machine learning algorithms including **K-Nearest Neighbors**, **Decision Tree**, and **Random Forest Regressor** with Random Forest achieving the highest accuracy with an R² score of 96.08% after hyperparameter tuning.

VEHICLE ADVERTISEMENTS ANALYSIS

June 2024

Vehicle Price Prediction

- Developed a machine learning model to estimate vehicle prices based on features such as brand, condition, and mileage.
- Pre-processed data using Python, including handling missing values, encoding categorical variables, and feature engineering.
- Applied Recursive Feature Elimination (RFE) for feature selection, and trained various regression models including Linear Regression and Random Forest.

User Segmentation Analysis

- Performed user segmentation based on advertisement behaviours using K-Means clustering.
- Cleaned and encoded data, reduced feature with correlation, and identified user segments to enhance marketing strategies.
- Visualized clustering results and provided descriptive statistics for each user segment.

Geographical Demand and Supply Analysis

- Analysed geographical distribution of vehicle advertisements to understand supply and demand trends from September 2022 to April 2023.
- Identified trends in advertisement supply and demand, noting a shift from surplus to potential undersupply, with implications for pricing strategies and market dynamics.

ONLINE BOOK MANAGEMENT SYSTEM

May 2024

- Developed an online book order system with Streamlit, featuring both a user-side application and an admin panel.
- The user-side application includes registration, login, book browsing, cart management, and order history functionalities.
- The admin panel supports user management and allows adding new books to the catalogue through a form.
- Utilized MySQL with MySQL.Connector to manage user information, book details, and order data.

Education

DIPLOMA IN BIG DATA ANALYTICS –CDAC Kharghar –Mumbai, Maharashtra

August 2024

BACHELOR'S OF ENGINEERING -Mumbai University -Mumbai, Maharashtra

April 2022

HIGHER SECONDARY CERTIFICATE (HSC) -Wilson College -Mumbai, Maharashtra

March 2024

SECONDARY SCHOOL CERTIFICATE(SSC) -Bal Mohan Vidya Mandir -Mumbai, Maharashtra

March 2024