Komal More

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EDUCATIONAL QUALIFICATION:

Bachelor of Engineering - Information Technology | 2019-2020 Sinhgad College of Engineering, Vadgaon.bk (Pune)

TRAININGS & CERTIFICATES:

- 1) Learning Path in Data Science | Data Science | Apr 2021 to Sept 2021
- 2) Successfully completed Data Science Training at Board Infinity.

TECHNICAL SKILLS:

- Data Analytics
- Data Visualization
- Python
- Machine Learning
- SQL
- Maths and Statistics
- Tableau
- Excel

SKILLS & ABILITIES:

- Disciplined and Organized
- Time Management
- Adaptive and Punctual
- Communication Skills
- Positive Attitude

INTEREST & HOBBIES:

- Chess
- Badminton
- Cooking
- Travelling
- Exploring new things & creativity.
- Internet Surfing

PROJECTS:

1) Sales Database Analysis

- Tools Used MySQL Workbench
- SQL Queries on North-wind and Super-Market Dataset
- Process followed Data Importing (CSV and SQL Files)
- Performed extensive ETL on Sales Database addressing 40 + different types of possible queries.
- Techniques : Aggregate & Window Functions, Joins & Sub-queries

2) Built Dynamic & Interactive Dashboards

- a) Employee Satisfaction Data Dashboarding using MS-Excel
- b) Sample Sales Data using Tableau
- Explore the data first and find some insights from it
- Created Dashboard and used filter inside it.

3) E-Commerce Data Using Python

- Programming Language Python.
- Handled NA values and remove unwanted Data
- Company UK-based and registered non-store online retail
- Products for selling Mainly all occasion gifts
- Customers Most are wholesalers (local or international)
- Transactions Period 1st Dec 2010 9th Dec 2011 (One year)

4) Play Store Analysis Using Python

- Programming Language Python.
- Performed EDA as well as Descriptive statistics
- Handled NA values and remove unwanted Data through feature engineering
- Data analysis to answer business questions

5) Predicting Automobile Price Using Machine Learning

- Programming Language Python, (Machine Learning).
- Cleaning Dataset & Perform Complete EDA
- Divide the dataset into Independent Variable and Target Variable.
- Predict the Car Price using Multiple Linear Regression & Random forest model with 93% accuracy.

6) Bank Marketing Prediction

- Programming Language Python, (Machine Learning) .
- Cleaning Dataset & Perform Complete EDA
- Predict the Response of the Bank in yes/no using Logistic Regression and Random Forest model.