Ganesh Devare

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EDUCATIONAL QUALIFICATION:

B. Tech – Information Technology | 2018-2022 |

Dr. Babasaheb Ambedkar Technological University (Raigad)

TRAININGS & CERTIFICATES:

- Learning Path in Data Science | Data Science | Apr - 2021 to Aug - 2021
- 2) Data Analysis with Python issued by IBM
- Machine Learning bootcamp issued by ShapeAl

TECHNICAL SKILLS:

- Data Analytics
- Data Visualization
- Python
- Machine Learning
- MySQL Workbench
- Math and Statistics
- Tableau
- MS-Excel

SKILLS & ABILITIES:

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

INTEREST & HOBBIES:

- Playing online game
- Exploring Vehicle Automation
- Travelling

PROJECTS:

1) CAR PRICE PREDICTION

- Tools Used VS Code, Machine Learning, Python, Flask, HTML,
 CSS.
- Create a separate env for project and import required libraries
- Build the random forest model with 93% accuracy
- Create a frontend interface for accessing input from users
- With the help of flask attach the pickle file to interface

2) Predicting Automobile Price Using Machine Learning

- Tools Used Python, Machine Learning.
- Cleaning Dataset
- Perform EDA, like univariate, bivariate analysis and explore new library such as a AutoViz for complete EDA
- Did preprocessing on data as well as scaling techniques, selects best features for modelling
- Predict the Car Price using Multiple Linear Regression, Decision
 Tree Regressor, Random Forest Regressor

3) Play Store Analysis Using Python

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

4) Employee HR Data Analysis

- Tools Used Tableau.
- Explore the data first and find some insights from it
- Created desktop mode Dashboard and used filter inside it

5) Sales Database Analysis

- Tools Used MySQL.
- Performed extensive ETL on Sales Database addressing 40 + problems.
- Used aggregations techniques, performed joined operations