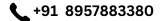


Sarvesh Mishra





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in LinkeDIn

Kaggle

Educational qualifications

Full Stack Data Science Masters

iNeuron Intelligence , lyr training and certification program

<u>May 20203-Jan 2024</u>

Institute of Science, Banaras Hindu University

Bachelor of Science (Bsc), (Math, Physics, Geology Hons)

2020-2023 CGPA - 7.6/10

Technical skill

Language and Framworks: Python, SQL, Flask, Excel

• Machine Learning: Supervised and Unsupervised

• Data Visualization : PowerBl, Excel , Pandas , Seaborn ,Matplotlib

Statistics: Descriptive, Inferential, Hypothesis testing

Others: Sklearn, Numpy, Pandas, Beautifulsoup

Projects

Power BI Data analysis and Visualization

The primary objective of this project is to analyze and present expense data in a meaningful and easily
digestible manner, enabling stakeholders to make informed decisions.

Live Project Preview

Technology - Power Bl, Excel

• Plot & Graph - Bar Chart , Pie Chat , Line chart

• Conclusion - Presentaion with Google slide

Diabetes data analysis and Visualization

<u> Technology =</u> Python , Pandas , Numpy , Seaborn , Matplotlib

Live Project Preview

• figure out the major factor effecting the causes of diabetes by feature eng. and graph factors: pregnencies, Blood Pressure, Insulin, BMI and age

• figure out which factor is effecting more using diffrent graph eg = distplot , kdeplot and more

Best-performing applications on the Google Play Store by KMeans Unsupervised algorithms

 Developed a robust machine learning solution aimed at identifying the optimal Google Play Store applications based on a set of crucial features

Project Preview

• **Technology:** Python, Pandas, Numpy, sklearn, Statistics

Applied KMeans Unsupervised Machine Learning algo and categorized the application in 3 segments

• find out top 30 most used applications

Laptop Price Predictor Using Regression Model

- With the given variable built a Machine learning model with accuracy score 78% which will predict
 the absolute price of given input
 <u>Project Preview</u>
- <u>Technology Python , Machine learning model , Pandas , Regression Model , Statistics ,</u>
- Data Cleaning , Feature Engineerng of the given Dataset
- HackerRank 4 star in SQL
- Kaggle Contribuiter