Contact

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LinkedIn

https://www.linkedin.com/in/kapil39/

Github

https://github.com/kapilbharwad/Project-Case_Study

Certificates

- Python
- Advanced Excel
- IBM Certifed in Python For Data
 Science
- SQL Server
- Machine Learning
- Power Bi
- Deep Learning
- AWS
- Computer vision
- NLP

Hobbies

- Listening Music
- Bike Ride
- Travelling
- Trekking

KAPIL BHARWAD

DATA SCIENTIST

About Me

Certified Data Scientist with hands on experience in Excel, SQL, Python, Tableau & several other business tools. I am eager to further implement my skills & improve my data scientist skills with a detail-driven data team.

Personal Projects

1.)ML Project on Employee Churn Dataset:

- This MI model is made by using sklearn package in python.
- Applying various algorithms of machine learning this model is made.
- This model it can predict if the employee quits or not.the accuracy is 94% based on the conditions.

2.)EDA on lending_club_loan Project:

- Project is on Data-Analysis on lending clubs loan Dataset.
- Main Motive to make the project was to find out the insights from data
- For this project I have used numpy,pandas,matplotlib and seaborn to analysis the data

3.) Deep learning on credit card Project:

- The credit card model is use to predict the no of the fraud transaction using Deep learning.
- The concept use is Artificial neural network of Deep Learning.
- The model is created using car_purchasing dataset.

Relevent Skills

- Python: Python Programming, Robustcodes, Datatypes, Functions,
 Procedures, File Management and Exception Handling
- SQL Server:Performing CRUD on the database,Quering the tables
 Joining the tables etc
- Machine Learning: Making Predictive Model, Finding hidden pattern, Hypertuning the model, Using Scikit learn library etc.
- Data Visualisation: Visualising data using Matplotlib and Seaborn Library.
- Deep Learning: Making_Predictive_Model using Neural Network,
 Using Tensorflow and Keras library
- Data Cleaning and Manuplation: Cleaning the data,Eda
 Processing,Numpy, Pandas etc.

Education

• University of Mumbai :

<u>Bachelor of Science: Information Technology - 2021 Mumbai University</u>

• Masters in Data Science:

Masters Degree in data science - Mar 2022 - Present