KAUSHAL SINGH (9368273818)

Python + Data Analysis + Power BI

<u>Kaushalsingh8013@gmail.com</u> <u>https://www.linkedin.com/in/kaushal-singh-python/https://github.com/kaushalsingh0410</u>

OBJECTIVE

Seeking an entry-level position in data analysis utilizing Python, NumPy, Pandas, and Power BI skills to contribute effectively to organizational goals while enhancing expertise and gaining valuable experience in the field.

HACKERRANK

5 Star in Python **3 Star** in MySQL

https://www.hackerrank.com/profile/kaushalsingh8013

EDUCATION

Traning:- Techvidya Career Pvt Ltd, Sector-2, Noida Data Science, 29-10-2023 to Present

Bachelor of Computer Application, D.S.B Campus, Kumaun University, Nainital Grade - B+ Percentage 70.3 % , 10/2020 - 09/2023

INTERMEDIATE , G.I.C. Ramnagar, Nainital Percentage 76.2 % , 4/2018 - 04/2019

SKILLS

- PYTHON:- Basic Python, OPPs, Iterator, Iterable, Generator, Exception Handling, File Handling, Connect to MySql (pymysql, pyodbc).
- MySql :- XAMPP, MySQL Workbench, SQL Server
- Data Analysis :- NumPy , Pandas
- Data Visualization :- Matplotlib, Seaborn, Plotly
- Power BI:- Visual, DAX, Power Query, Dashboard, Data Connection (Web, Python Script, SQL Server Database, My SQL Database)
- Web scraping

PROJECTS

Hospital Management System (Python)

Github Link:

https://github.com/kaushalsingh0410/HMS-Python

The Hospital Management System is a comprehensive solution designed to streamline and automate various operations within a hospital or healthcare facility. This project is developed using Python, Tkinter, and MySQL, providing an intuitive user interface and robust database management capabilities.

HR Analytics Dashboard (Power BI)

Github Link:

https://github.com/kaushalsingh0410/HR Analytics

This dashboard serves as a tool for HR, Assisting in the identification of patterns and trends, Specifically in employees attrition. It enables the team to analyze data, And make informed decisions, To mitigate attrition risks effectively.

Sample Superstore Profit dashboard (Power BI)

Github Link

: https://github.com/kaushalsingh0410/Sample-Superstore-Profit-Report

This dashboard provides comprehensive insights into the profit analysis of the Sample Superstore's sales data. Utilizing cutting-edge visualization techniques and analytics, this dashboard aims to offer a clear understanding of the store's profitability trends, helping stakeholders make informed decisions.