

AYUSH PATHAK

Indore, M.P • +91 9399833375
ayushpathak1777@gmail.com • WWW.linked in.com/in/ayushh0705

SUMMARY

Dynamic Business Operations Analyst with a robust background in data analysis and process optimization. Implementing efficiency driven initiative, and delivering measurable results. Eager to apply strategic acumen and analytical expertise to drive operational excellence in a challenging professional setting.

Skills - Tech Skills - Python, SQL, Data Visualization, Excel, Statistics, Numpy, Pandas

Soft Skills - Critical thinking, Communication, Analyzing problem

PROJECT EXPERIENCE

Project 1, Netflix Data Analysis with Python

(12/2023)- present

- **Strategic content Insights:** Explore content trends over the year, revealing key pattern and audience preference
- **Dynamic Visualization impact:** Leveraged python, pandas, and plotly in jupyter to craft captivating visualizations, the dynamic tapestry of Netflix's content evolution. Unveiled a surge in streaming era creations, spotlighting detailed categorizations of movies and TV shows. The findings offer actionable intelligence for strategic content decision and audience captivation.

Project 2, Walmart sales analysis with SQL

(10/2023) - (11/2023)

- Utilized SQL for Walmart sales analysis, optimizing product placement based on customer behavior, resulting in a 15% sales increase
- Strengthen SQL analytical skills, emphasizing the impact to data driven decisions on business outcomes

Project 3, SpeedTyper Showdown

(11/2023)

(12/2023)

-

- Development SpeedTyper showdown, a Python based typing game featuring real time words per minutes(WPM) tracking, random text challenging, and a user friendly interface with an easy exit option using the escape key.
- With its interactive design, the game not only serves as an entertaining challenge but also as a valuable tool for users to enjoy while honing their typing proficiency.

EDUCATION

College Swami Vivekanand College, Indore (CGPA-7.43)

Graduation year (2024)

High School - L.G Academy School, Indore