SOHAM MHATRE

Data Analyst

📞 +91 8779302342 @ sohammhatre036@gmail.com 🕜 linkedin.com/in/soham-mhatre-03618cs/

SUMMARY

Enthusiastic data analyst with a strong foundation in big data technologies, statistical analysis, and data visualization. Currently pursuing an MSc in Big Data Analytics, with hands-on experience in Python, SQL, and cloud platforms like AWS. Skilled in extracting actionable insights from complex datasets and presenting them through compelling visualizations. Adept at applying data-driven approaches to solve business challenges and deliver impactful solutions.

SKILLS

SQL, Power BI, Tableau, Python, R, Excel, Data Analysis, Big Data, Hadoop Ecosystem MongoDB, AWS, AI/ML, Data Modeling, DAX.

PROJECTS

Netflix Analysis: Interactive Power BI Dashboard

Phttps://github.com/sohammhatre036/Netflix_analysis

This project aims to conduct an in-depth analysis of user behaviour on the Netflix streaming platform, seeking to uncover patterns, trends, and insights that can inform strategic decisions for content creation, user engagement, and platform optimization. Leveraging a diverse dataset encompassing user interactions, viewing history, and demographic information.

Quiz App | Streamlit, MongoDB

This project is a simple Quiz App built using Streamlit for the frontend and MongoDB for backend data storage. The app allows users to take a quiz and displays their score after submission. The quiz questions and answers are stored in MongoDB.

Sales Dashboard | Power BI

The project involves creating an interactive sales dashboard that visualizes key sales metrics and trends. The dashboard helps in understanding sales data through various visualizations, enabling businesses to make data-driven decisions for content creation, user engagement, and platform optimization.

• Implemented DAX Queries and Advance Data manipulation using Power BI

CERTIFICATION

SQL And Relational Databases

Data Visualization with Power Bl

Big Data Computing

Great Learning. An Online Course Offered by NPTEL

Python For Data Analysis

Great Learning

Cognitive Classes.

EDUCATION

👸 Master's degree in Big Data Analytics

Jai Hind College

GPA **8.90** / 10

Bachelor's degree in Computer Science

SIES

GPA

9.59 / 10