8530896440 Pune,Maharashtra mundheyash929@gmail.com

Yash Mundhe

Data Scientist / Data Analyst

github.com/Yashmundhe3124 linkedin.com/in/yash-mundhe-31s24y/

Results-driven Data Analyst with a certified course in Data Analytics and a strong educational background in Computer Science. Eager to leverage my analytical skills and technical expertise to extract meaningful insights from complex datasets and provide data-driven solutions for business challenges. Proficient in data manipulation, visualization, and statistical analysis using tools such as Python, SQL, and Tableau. Seeking a challenging role where I can utilize my passion for data and problem-solving to drive impactful outcomes.

SKILLS

Programming Languages SQL,Python,Pandas,Numpy

Vaisualization Tableau, PowerBI, Python (Seaborn), Python (Matplotlib), Python (Plotly)

Databases MYSQL(Joins),PL/SQL,Postgres NOSQL

Analytical Data Analytics,Advance Excel(Pivots,VLookup,HLookup,VBA), MS Excel,MS Word,MS PowerPoint

PROJECTS

Ecommerce B2B EDA | Insights | Visualizations | Data-driven Decisions

05-2023

- Performed EDA on the E-commerce dataset and find insights that can be helpful to identify the customers that give the highest business and orders
- Used data science skills to draw insights about what happens in real markets and what sectors companies need to focus on increasing revenues.
- Performing Univariate Analysis, Bivariate Analysis and Multivariate Analysis
- Conclusion: With my proficiency in EDA, data cleaning, and data visualization using Python, I can provide valuable business intelligence insights, helping organizations make strategic decisions and gain a competitive edge in the Ecommerce B2B market.
- Tools Used Numpy, Pandas, Matplotlib, Seaborn, Datetime

Ed-Tech Business Analyst | Data-driven Insights | Tableau Expert

03-2023

- Used Tools: Pandas, Numpy, Matplotlib, Seaborn, Tableau
- Data Cleaning EDA: Proficient in using Python libraries to clean data, perform feature selection, and conduct exploratory data analysis to identify relevant metrics and correlations.
- Business Intelligence Insights: Skilled in detecting business insights and understanding web traffic data to track KPIs in the ed-tech domain.
- KBRs And KPIs: Experienced in creating Key Business Requirements and Key Performance Indicators to measure and monitor business performance
- Tableau Visualization: Expertise in connecting data to Tableau, designing dynamic charts, and creating insightful dashboards to present analytics findings effectively.
- Sales And Revenue Analysis: Strong ability to analyze sales distribution, consumer demands, and revenue generation patterns to support strategic decision-making.

Movie Monk's Ticket Booking Analysis with Tableau

01-2023

- Performed EDA on the Ticket booking on the Movie Monk platform.
- Used Tableau Public / Desktop to answer the hidden questions and identify Key Performance Indicators
- Done Certain Data Cleaning and manipulation actions while drawing insights from the dataset
- Conclusion: A data-driven professional with advanced Tableau and SQL skills, capable of transforming complex datasets into actionable insights and visually compelling dashboards to support data-based decision-making.

Customer Sales Analysis 11-2022

- Utilized SQL to extract data from 5 different related tables from customer sales databases using JOIN and VIEW
- Transformed and filtered data by using aggregating and filtering function to improve reporting process
- · Proficient with DDL, DML, DQL, CLAUSE, JOINS, SUBQUERIES in SQL Tools used

EDUCATION

Bachelor of Science in Computer Science, Savitribai Phule Pune University	2022
HSC, Maharashtra State Board	2019
SSC, Maharashtra State Board	2017

TRAINING AND CERTIFICATION

Learning Path in Full Stack Data Science Board Infinity	11 - 2022
Google Analytics Certifications Google	06 - 2023