Mayank Kathane

Data Analyst (Fresher)
maykathane45@gmail.com | +91 9130966527 | Bangalore, India

LINKEDIN | GITHUB

EDUCATION

AMRUTVAHINI COLLEGE OF ENGINEERING

COMPUTER ENGINEERING BE

CGPA: 8.09

N P W COLLEGE LAKHANI

HSC

Percentage: 62.08%

2019 - 2023 Sangamner

2018 - 2019 Lakhani

SKILLS

Programming Languages

LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS

DATABASES

Python, SQL

NumPy, Pandas, Seaborn, Scikit-Learn Tableau, Power BI, Excel, Machine Learning

MvSQL Server

PROJECTS / OPEN-SOURCE

REVENUE INSIGHTS IN HOSPITALITY DOMAIN | LINK

Power BI | Excel

- Atliq Grands noticed a loss in their market share and revenue over a few months. To understand the
 cause of this loss, they needed a way to analyze this. I created a dashboard in Power BI using three
 months of data.
- With the created dashboard, Revenue team of Atliq Grands were able to gain insights about their revenue trend. This could help in regaining their revenue and market share by 20% in the next month.

INSIGHTS IN SUPER STORE SALES ANALYSIS I LINK

Tableau. SQL

- The problem was the lack of a comprehensive and easily accessible means to gain insights into the Super Store's performance in different states of the USA.
- The solution involved the creation of an interactive Tableau dashboard that incorporated state maps of the USA, profit vs. loss analysis, discount distribution, and animated visualizations.

OLYMPICS DATA ANALYSIS WEB-APPLICATION | LINK

Python | Pandas | NumPy | Heroku

- In my project, the Olympics Data Analysis web application, I successfully developed a comprehensive tool divided into four key components.
- These include a Medal Tally section for tracking medal counts, an Overall Analysis segment for gaining insights into the games as a whole, a Country-wise Analysis module for detailed country-specific statistics, and an Athlete-wise Analysis feature for in-depth exploration of individual athlete performance.

CERTIFICATIONS

- Google Data Analytics Coursera
- Complete Data Science and Machine Learning GEEKSFORGEEKS
- SQL Beginner to Advanced For Data Professionals CODE BASICS