

Aditya Majarkhede

📞 7387191512 ✉ adityamajarkhede@gmail.com [in.linkedin.com/in/aditya-majarkhede-11073b205](https://www.linkedin.com/in/aditya-majarkhede-11073b205)

OBJECTIVE

Enthusiastic and motivated recent graduate with a passion for data analysis. Skilled in SQL, Python, Power Bi, MySQL and eager to apply analytical abilities to help organizations make data-driven decisions.

TECHNICAL SKILLS

Languages and Databases: Python, Pandas, NumPy, SQL, MySQL, HTML

Visualization Tools: Power BI, Tableau

Other Skills: MS -Excel, PowerPoint, Word, Data Analysis

PROJECTS

DATA ANALYSIS ON TITANIC DATASET: -

- **Analyzed Titanic Dataset:** Identified key survival factors (gender, age, class) through statistical analysis.
- **Data Cleaning:** Pre-processed Titanic data, handling missing values and normalizing data.
- **Created Visualizations:** Used Matplotlib and Seaborn to illustrate survival statistics.
- **Insights and Reporting:** Extracted key insights, finding higher survival rates for women, children, and 1st class passengers.
- **Technical Skills and Tools:** Python, Pandas, NumPy, Matplotlib, and Seaborn for data analysis, visualization.

CHINOOK DATABASE ANALYSIS PROJECT: -

- I worked on analysing the Chinook database using SQL. I identified top customers and their purchase amounts, analysed customer distribution by country, and calculated average purchase amounts. I also looked at monthly and total sales by country to help with sales planning.
- For the music library, I organized tracks by popular artists and genres and created lists of albums and tracks.
- Technical Skills: SQL, Power BI, Data Analysis

EDUCATION

G H Rasoni University, Amravati

2021 – 2023

Master of Computer Application- MCA
(70%)

Sant Francis De Sales College, Nagpur

2019 - 2021

Bachelor of Computer Application- BCA
(69%)

CERTIFICATES

1. Certificate from Kaggle – Python
2. Coursera – Foundations: Data, Data Everywhere
3. Career Essentials in Data Analysis- Linkdin