

MONA BAHE

Data Analyst



- +91 7987172965
- monabahe430@gmail.com
- Balaghat, Madhya Pradesh
- Portfolio
- mona-bahe
- Monabahe

EDUCATION

- Data Science**
Prepleaf By Masai
October 2023 - October 2024
- B.Tech in Civil Engineering**
Indira Gandhi Engineering College
July 2018 - July 2022
- Higher Secondary Education**
Saket Public School
June 2017 - May 2018
- Secondary Education**
Saket Public School
June 2016 - July 2017

TECHNICAL SKILLS

pandas | Matplotlib | MySQL |
Python | Power BI | Excel |
Web Scraping | DBMS | Django |
Autocadd | Staddpro

SOFT SKILLS

- Communication
- Time management
- Quick Learner
- Problem Solving
- Adaptability
- Teamwork
- Effective Communication

INTERESTS

Cooking | Travelling | Painting

CERTIFICATES

ChatGPT
Great Learning
Excel
Great learning

PROFESSIONAL SUMMARY

Innovative and adaptable Data Analyst skilled in SQL, Python, and data visualization tools like Power BI. Rapidly learns new technologies, including Generative AI, to enhance data analysis techniques. Strong problem-solving abilities and effective communication skills to deliver impactful data-driven insights.

WORK EXPERIENCE

PnG Architect

Designer

September 2022 - October 2023

Job responsibilities:

- Designed and planned layout structures, ensuring functional and aesthetic standards.
- Interfaced with clients to gather requirements and ensure customer satisfaction throughout the design process.

PROJECTS

1. IMDb Movies Analysis |

Python | BeautifulSoup | Power BI | Pandas

- Web scraped IMDb data using Python and BeautifulSoup to gather detailed movie information.
- Transformed and cleaned the data using Pandas for accurate analysis.
- Developed dynamic dashboards in Power BI to visualize trends and patterns in movies data.

2. Job details scraping | |

Python | Selenium | Pandas | BeautifulSoup

- Automated the extraction of over 1000 job postings using Selenium and Python.
- Structured and cleaned the data with Pandas to analyze job trends across multiple industries.
- Generated insights into the job market using organized datasets.

3. Cars24 dataset analysis | |

Python | Matplotlib | Pandas | Seaborn |

- Analyzed the Cars24 dataset using SQL queries to extract meaningful automotive insights.
- Utilized Python, Pandas, Matplotlib, and Seaborn for comprehensive data cleaning and visualization.
- Implemented data aggregation techniques to reveal significant data trends and patterns.

ACHIEVEMENTS

Vikramamditya scholarship
Rajiv Gandhi Proudtyogiki Vishwavidyalaya