Bahnishankar Maharana

- +91 7698960751 · maharanabali90@gmail.com
- · https://www.linkedin.com/in/bahnishankar-maharana-67a578322/ · github.com/Balli0596

SUMMARY

Enthusiastic and detail-oriented Data Analyst skilled in Python, SQL, and Power BI with hands-on experience in data cleaning, transformation, and visualization. Proficient in creating interactive dashboards, performing exploratory data analysis (EDA), and delivering actionable insights that support business decision-making. Strong foundation in database management, programming, and problem-solving, with projects demonstrating real-world data analysis and reporting.

SKILLS

- Programming: Python, C++, Java(Basic), SQL
- Database management : MySQL Workbench
- Visualization & tools: Jupyter Notebook, VS code, Power BI, GitHub
- Libraries & Framework: NumPy, Pandas, Matplotlib, Seaborn, Django
- Soft Skills: Problem-Solving, Critical Thinking

PROJECTS

Vendor Performance Analysis(Python + PowerBI) | GitHub

- Analyzed vendor performance using SQL and Pandas for data cleaning and feature engineering.
- Built Power BI dashboards to visualize KPIs and deliver insights for procurement and vendor scoring.

Banking Sales Analysis (Python + Power BI) | GitHub

- Cleaned and transformed banking sales data using Pandas/NumPy, performing exploratory analysis to ensure accuracy.
- Designed Power BI dashboards to visualize sales trends, customer segments, and product performance.

Data Cleaning Project(Python) | GitHub

- Conducted EDA with Python libraries (Pandas, NumPy, Matplotlib, Seaborn) to uncover key insights, correlations, and outliers.
- Delivered data-driven recommendations through visualizations that informed business decisions.

EDUCATION

• Bachelor of Technology in Computer Science

2022-2026

CGPA:7.2

Global Institute of Technology

• Higher Secondary Education(12th)

2022

Percent: 79.4% Lions English School

Secondary Education(10th)

2020

Percent: 81.6%

BAPS Swaminarayan Vidyamandir

CERTIFICATIONS & TRAINING

Data Analysis - Learn & Build (2024)
Gainedhands-onexperience in data cleaning, transformation, and visualization using Python (Pandas, NumPy, Seaborn) and Power BI, with a focus on deriving actionable insights from real-world datasets.

• Python - Kaggle (2025)

Completed hands-ontraining covering Python basics, control flow, functions, and data manipulation using Pandas and NumPy on real-world datasets.