SMIT BHUT

Data Analyst | Data Visualization | SQL | Python | Business Insights

📞 (+91) 9104296778 🏻 🤢 smitbhut.work@gmail.com 🕜 https://www.linkedin.com/in/smitbhut 👎 Ahmedabad

SKILLS

Power Bi Python Pandas Matplotlib Numpy SQL Excel

SUMMARY

I am a dedicated and detail-oriented aspiring Data Analyst with a passion for data-driven decision-making and continuous improvement. I bring a strong analytical skill set, proven contributions in various data projects, and an unwavering commitment to deriving meaningful insights. My diverse experience with SQL, Power BI, Excel, and Python (pandas, numpy, matplotlib, seaborn) has equipped me with the ability to adapt and thrive in challenging analytical environments

EXPERIENCE

12/2024 - 02/2025

BDE-Intern

Ahmedabad

Quickint Solutions

- Reached out to leads, improving engagement and conversion rates.
- · Conducted market research on X+ potential clients, identifying new business opportunities.

EDUCATION

08/2022 - 06/2026

B.E. in Computer Science and Eng.

LJKU AHMEDABAD

08/2020 - 06/2022

12th Science

Sahjanand Vidhyalaya

PROJECTS

Diwali Sales Analysis

Diwali Sales Analysis using Python (Exploratory Data Analysis)

- Analyzed Diwali sales data to identify key consumer trends and purchasing patterns.
- · Created visualizations using matplotlib and seaborn to uncover insights for business optimization.
- GitHub Link

Sales Navigator Dashboard

Sales Navigator Dashboard build using Power Bi

- Developed an interactive sales dashboard to analyze revenue, profit, and customer trends.
- Identified top-selling products, key customer segments, and regional performance to optimize business strategies.
- GitHub Link

Bookstore Database Management System

Bookstore Management System built with SQL

- · Designed and implemented an SQL-based database to manage books, customers, and orders.
- Developed queries for sales tracking, inventory management, and customer insights.
- · Retrieved popular books, analyzed revenue, and optimized stock management.
- GitHub Link