

Mina Thabet Naeem

Business Analyst

✉ minathabetnaeem@gmail.com
☎ 01204608040
📍 Cairo, Egypt
🚩 Egyptian

🎓 EDUCATION

Forth Year of Science in Business Analytics,
Egyptian Russian University
10/2021 – present

🧠 TECHNICAL SKILLS

Office365

Power BI

Data Analysis

SQL

Python

C++

R Statistical Programming Language

🗣️ INTERPERSONAL SKILLS

Communication

Team Work

Presentation

Leader

🌐 LANGUAGES

- Arabic Native
- English Proficient
- Russian Beginner

📁 PROJECTS

Hotel Management System, SQL

We designed a robust database schema to efficiently store and manage hotel-related data.

Spotify Analysis, SQL

Used SQL to design and implement a Spotify project, Including schema creation for efficient data organization .Used SQL to design and implement a Spotify project, Including schema creation for efficient data organization.

Sales and Marketing , Retail Analysis, Excel

We utilized Power Pivot to enhance our data analysis capabilities, enabling us to handle large datasets with ease and perform advanced calculations. By leveraging Power Pivot's data modeling functionalities, we created sophisticated data models and dynamic reports, providing deep insights into complex datasets.

Udemy Courses, Power BI

We harnessed the power of Power BI to construct dynamic and comprehensive dashboards, enabling us to transform raw data into actionable insights. Through interactive visualizations and advanced analytics, we gained a deep understanding of our data, empowering informed decision-making and driving business growth.

World Happiness, Python

We conducted thorough data analysis and cleaning to prepare a dataset for modeling. Through exploratory data analysis (EDA), We gained insights and identified patterns. After meticulous cleaning and preprocessing, we developed predictive models, optimizing their performance to derive actionable insights and support data-driven decision-making.

Average IQ Between Countries, Python

In our Python project, we analyzed and cleaned data, conducted exploratory analysis for insights, and developed predictive models. After thorough preprocessing, we optimized model performance to derive actionable insights for data-driven decisions.

📖 COURSES

Excel & Power BI