Mohamed Nabil

Date of birth: 01/06/1995 | **Address:** Toukh, Al-Qalyubia Governorate, Egypt |

Phone: (+20) 1061127053 | **Email:** mohamednabil9525@gmail.com |

LinkedIn: https://www.linkedin.com/in/mohamed-nabil9525/

Portfolio

Portfolio Link: https://mohamednabil9525.github.io/

About Me

Detail-oriented Data Entry Specialist with proficiency in Excel and a strong foundation in data analysis. Leveraging SQL and Python skills to efficiently manage and extract meaningful insights from large datasets

Experience

Data Annotator | [Dataannotation.tech]

Created scenarios, evaluated/edited AI responses, identified issues per criteria, ensured accurate instruction adherence

Projects

- Analyzing Billionaire Trends Using Excel: This project involved cleaning, analyzing, and visualizing data on the world's billionaires. I utilized a dataset containing information about billionaire's wealth, age, and other relevant factors.
- Cleaning Shopping Mall Sales Data using Excel: This project outlines the data cleaning process for a sales dataset containing 10011 rows and 13 columns. The dataset includes information about sales by region, country, item type, order priority, date, quantity, price, cost, revenue, and profit. The goal of this project is to clean and prepare the data for accurate analysis.
- **IMDB Data Analysis using Python**: This project aims to analyze the IMDB dataset from 2006 to 2016 to extract valuable insights about movies. The analysis will involve data cleaning, exploration, and visualization to answer specific questions related to movie runtime, voting trends, director performance, movie length, release trends, revenue, rating impact, and movie classification.

Technical Skills

Microsoft Excel | SQL | Python

Soft Skills

- **Attention to Detail:** Maintains a detailed approach to ensure data accuracy and consistency.
- **Organization:** Highly organized with the ability to prioritize tasks and manage information.
- Data Management: Experienced in data cleaning, organization, and manipulation

Education

- bachelor's degree in information systems
- Faculty of Computer and Artificial intelligence, Benha University, Benha, Egypt 2021