Ziad Nasser Amin Ismail

Data Analyst Cairo, Egypt

+20-1288499482 | zyad.nasser.10@gmail.com | GitHub | LinkedIn | Portfolio

Career Objective

Motivated and detail-oriented Computer Science & Artificial Intelligence graduate with a solid foundation in data analysis. Proficient in Excel and SQL. Eager to apply analytical skills to derive actionable insights and support data-driven decision-making. Seeking a Data Analyst job to gain real business experience.

Education

Bachelor's degree in Computer Science | Cairo University

Oct 2020 - Feb 2025

- Department: Decision Support and Operations Research
- GPA: 2.46
- Graduation Project: Non-Alcoholic Fatty Liver Disease | Grade: Excellent | (GitHub)

Professional Training

Power BI Development Intensive Code Camp | Information Technology Institute (ITI)

July 2025 - Present

- Intensive training focused on Business Intelligence, Databases, Power BI, Excel and data modeling.
- Learning advanced dashboard creation, interactive reports, and data analytics methodologies using real-world business scenarios.

Courses

• IBM Data Analyst Professional Certificate | Coursera | 151 hrs. | Certificate

Jun 2023 - Aug 2023

- Gained practical experience with Excel, SQL, Python and Jupyter Notebooks.
- Applied data manipulation and wrangling techniques to clean and prepare datasets.
- Conducted exploratory data analysis (EDA) to identify patterns and insights.
- Designed and developed interactive dashboards for reporting and decision-making.

• Data Analysis Foundations | Egypt FWD | 8 Weeks | Certificate

Jul 2022 - Aug 2022

- Learned core concepts of data analysis, statistics, and visualization techniques.
- Gained hands-on experience using Excel and Python to analyze real-world datasets.

Projects

• Car Sales Project | (GitHub) | Excel (Power Query, Power Pivot, DAX), Python

July 2025

- Analyzed a dataset of 157 car models across 30 manufacturers to derive business insights.
- · Cleaned and preprocessed data using Python, handling missing values with scikit-learn machine learning models.
- · Transformed and visualized data in Excel using Power Query, Power Pivot, and DAX.
- Created interactive dashboards to showcase key metrics.

• Multi-Channel Queue Simulation System for a Petrol Station | (GitHub) | C++, OOP, Python

Dec 2024

- Developed a discrete-event simulation system based on OOP principles for a multi-channel queue at a petrol station, analyzing customer behavior and service efficiency.
- · Developed an experimental design to evaluate queue dynamics, service times, and waiting times across different fuel types.
- Performed results analysis using statistical graphs to determine queue lengths, waiting probabilities, and pump idle times.
- Built comprehensive documentation, detailing problem formulation, system components, experimental parameters, results analysis, and conclusions.

- Designed a conceptual and physical Entity-Relationship Diagram (ERD).
- Developed a SQL Server database from the ERD and populated it with sample data.
- Built a C# desktop application to interact with the database.

Skills

Technical: Excel (Power Pivot, Power Query, DAX), SQL, Python, C++, OOP.

Soft: Collaboration, Team Work, Leadership.

Languages: Arabic (Native), English (Professional working Proficiency).

Personal Information

• Military Service: Exempted.

• Marital Status: Single.

• Data of Birth: 12/12/2001.