

SAIF MAMDOUH HASSAN MUSTAFA HEGAZY

Alexandria, Egypt | +20 122 820 3768 | saifhegazybusiness@gmail.com | [linkedin.com/in/saif-hegazy1](https://www.linkedin.com/in/saif-hegazy1) | github.com/SaifHegazy1

SUMMARY

Motivated undergraduate Data Science student with a strong foundation in data analysis, machine learning, and data visualization. Experienced in building end-to-end analytics and predictive modeling projects using Python, SQL, and Power BI. Eager to apply skills gained through academic coursework, ITI frontend training, and DEPI data analysis training to contribute to meaningful, data-driven projects.

EDUCATION

Alexandria University — Faculty of Computers and Data Science

Oct 2023 – Present

BSc in Data Science (Undergraduate), CGPA: 3.77 | Expected Graduation: 2027

SKILLS

Programming Languages: Python (Pandas, NumPy, Scikit-learn)

Database Management: SQL, MySQL

Data Analysis & Visualization: Excel, Power BI, Power Query, Tableau

Statistical & Machine Learning: A/B Testing, Regression Analysis, Predictive Modeling, Model Evaluation

Data Engineering: Data Warehousing, ETL, Data Dictionaries

Web Development: React, HTML, CSS, JavaScript

Tools & Deployment: Streamlit, Git, GitHub

Soft Skills: Problem-Solving, Team Collaboration, Communication

PROJECTS

Bank Account Fraud Detection Model

Jun 2026 – Jul 2026

End-to-end machine learning project | github.com/SaifHegazy1/Bank-Account-Fraud_Detection

- Designed a data warehouse and a complete data dictionary to organize and document every field prior to analysis.
- Built an interactive Power BI dashboard to explore the data and uncover key patterns behind fraudulent activity.
- Trained a machine learning model in Python with scikit-learn, focusing on generalization to minimize overfitting.
- Deployed a Streamlit web application that predicts the probability of fraud for a given account with high accuracy.

Technologies: Python, Scikit-learn, Power BI, Streamlit, Data Warehousing

Data Warehouse for Predictive Maintenance

Nov 2025 – Dec 2025

Data engineering and analysis project

- Engineered a robust data warehouse in MySQL to centralize and consolidate maintenance data from multiple disparate sources.
- Designed and implemented end-to-end ETL processes to clean, transform, and load raw data into tables optimized for analytical querying.
- Enabled real-time monitoring of production floor health, cost analysis, and quality metrics through high-performance dashboards, improving equipment failure forecasting.

Technologies: MySQL, ETL, Data Warehousing

E-Commerce Gift Store Dashboard

Sep 2025 – Oct 2025

SQL and Excel data analysis project

- Performed data cleaning and preprocessing on a MySQL database to ensure accuracy and consistency.
- Created SQL views to efficiently retrieve and structure data, imported into Excel via Power Query.
- Built interactive Excel dashboards visualizing revenue trends, customer behavior, and top-selling products to support decision-making.

Technologies: MySQL, SQL Views, Excel, Power Query

Retail Stores Dashboard

Aug 2025 – Sep 2025

Excel data analysis project

- Cleaned and preprocessed raw CSV data using Power Query, handling missing values and unifying formats.
- Built dynamic Excel dashboards highlighting sales performance, profit trends, regional comparisons, and top-performing products across multiple retail stores.

Technologies: Excel, Power Query

TRAINING

DEPI (Data Engineering & Production Institute) — Alexandria, Egypt

Aug – Dec 2025

Data Analysis Course

- Completed an intensive program focused on advanced data analysis techniques.
- Leveraged Python and its libraries for in-depth data manipulation and statistical modeling.
- Developed dynamic dashboards and data visualizations using Power BI and Tableau to present findings effectively.

ITI (Information Technology Institute) — Alexandria, Egypt

Jul – Aug 2025

Summer Training Program

- Completed practical training in web development, focusing on React, HTML, CSS, and JavaScript.
- Developed multiple structured projects under instructor supervision, applying modern UI/UX and component-based design principles.
- Built responsive interfaces, managed state, and integrated interactive features following best practices.