# Abdallah Abdelhafeez Saber

Email: abdallahabdelhafeez2004@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/abdallah-abdelhafeez-197404374/">https://www.linkedin.com/in/abdallah-abdelhafeez-197404374/</a>

Phone number: 01150170744

Address: Fayoum, Egypt

### **Objective:**

Detail-oriented and motivated data analyst with hands-on internship experience at DEPI and strong technical skills in Excel, Python, SQL, Power BI, and various programming languages. Adept at transforming data into insights to support strategic decision-making. Passionate about continuous learning and data-driven problem solving.

#### **Education:**

Sinai University – Qantara Branch – Faculty of Information Technology and Computer Science Bachelor's Degree ( 2022 – 2026 ) Grade \_ GPA : 3.4139

## **Courses & Certifications**:

- CCNAv7: Cisco Networking Academy Validate (JAN 2024 July 2024)
  - Gained foundational knowledge in networking concepts, IP addressing,
  - subnetting, and routing.
  - Configured and managed network devices using Cisco Packet Tracer.
  - Developed skills in troubleshooting and securing small-to-medium enterprise networks.
- Presenting data: HP life <u>Validate</u> (MAR 2025 Apr 2025)
  - Learned effective techniques for visualizing and presenting data to diverse audiences.

- Applied storytelling methods to make data-driven presentations clear and engaging.
- AI for beginners : HPlife <u>Validate</u> (MAR 2025 Apr 2025)
  - Uderstood core AI concepts, applications, and ethical considerations.
  - Explored real-world use cases of AI in business, healthcare, and technology.
- Data science & Data analytics : HP life Validate (MAR 2025 Apr 2025)
  - Learned data analysis workflow from data collection to visualization.
  - Developed skills in identifying trends, patterns, and insights for decision-making.
- Data Analysis using Excel: Coursera Validate (Jun 2025 JUL 2025)
  - Applied Excel functions, pivot tables, and charts for analyzing datasets.
  - Built interactive dashboards to summarize and present key metrics.
- Python for programming: Mahara Tech ITI <u>Validate</u> (JUN 2025 JUL 2025)
  - Gained proficiency in Python syntax, data structures, and functions.
  - Developed scripts for data manipulation, automation, and analysis.
- IBM Python for Data Science: Cognitive Clas <u>Validate</u> (AUG 2025 –SEP 2025)
  - Completed a professional certification program covering Python programming fundamentals, data structures, data analysis, and visualization.
  - Gained hands-on experience with Jupyter Notebooks, NumPy, and Pandas for data manipulation, as well as skills in applying Python for solving real-world data science problems.

## **Internship Experience:**

• Data Analyst Intern – DEPI

( JUN 2025 – DEC 2025 )

- Assisted in data collection, cleaning, and transformation
- Built visualizations and dashboards using Power BI
- Contributed to analyzing data trends and generating reports for decision-making
- In addition, I completed comprehensive professional development training covering like Freelancing, remote work skills and Career planning, goal setting, Personal branding LinkedIn optimization, Presentation skills, and CV and interview preparation
- Freelance Training Program Graduate working during that training as data analyst

#### and data entry specialist – Itida Gigs

Validate

(JAN 2025 – APR 2025)

- Gained hands-on work experience and acquiring freelance skills.
- Made real mini projects like data entry for real customers working as data analyst on some freelancing platforms .

### **Projects**:

#### SkillUp - Online Learning Platform

(JAN 2025 - MAY 2025)

- **Description:** Designed and developed "SkillUp," an online learning website offering structured courses and interactive challenges. For learning and developing a lot of hobbies in life like cooking, photography, art, and playing music.
- Tools: HTML, CSS, Javascript, PHP, and SQL.
- Link: https://github.com/Abdallah-Abdelhafeez-04/SkillUp.git

#### **Sales Database Management (Academic Project)**

- **Description:** Designed and implemented a SalesDB database with tables for customers, products, orders, and sales. Inserted sample data (including inconsistent records) to practice data cleaning, validation, and query optimization.
- **Tools:** Microsoft SQL Server (SSMS)
- **Link:** https://github.com/Abdallah-Abdelhafeez-04/Analyzing-Sales-database-using-SQL-.git

## **Employee Data Analysis**

- **Description:** Cleaned and standardized an employee dataset, created new calculated fields, and performed salary and performance analysis using Excel formulas and pivot tables.

- **Tools:** Microsoft Excel

- Link: <a href="https://github.com/Abdallah-Abdelhafeez-04/Analyzing-employees-performance-using-excel.git">https://github.com/Abdallah-Abdelhafeez-04/Analyzing-employees-performance-using-excel.git</a>

## **Technical Skills:**

- Data Analysis & Visualization: Excel, Power BI
- Programming: Python, C++, Java, PHP, HTML, CSS, JavaScript
- Databases & Querying: SQL
- Networking: Basic networking concepts (Cisco CCNA certified)

#### **Soft Skills**:

- Teamwork and Collaboration
- Communication and Presentation
- Critical Thinking and Problem Solving

#### **Languages**:

- Arabic: Native

- English: Native

- French: Beginner