

AMR ASHRAF

DATA SCIENTIST

CONTACT INFO

 010 96 26 5802

 amrashraf.official@gmail.com

 cairo, Egypt



www.linkedin.com/in/amr-ashraf-

PROFILE

I'm a Computer Science and Statistics student at Helwan University. I'm passionate about Data Science and currently learning tools like Python and SQL. I have practical experience from my training at DEPI, where I worked on real projects. I like working with data to find insights and solve problems, and I'm always trying to improve my skills.

WORK EXPERIENCE

Data Science Intern | DEPI

Designed and implemented data processing applications using Python. Integrated SQL for efficient database querying and management. Built scalable solutions to real-world problems as part of training projects.

Buliding projects with Python and SQL

"Designed and implemented robust applications leveraging Python for data processing and automation, integrated with SQL for efficient database management and querying, delivering scalable solutions to complex business challenges.

EDUCATION

**B.C.S of Computer Science of
Helwan University** 2023-2027

Major: Data Science

General Grade: Excellent

SKILLS

TECHNICAL SKILLS

- Data Structure & Algorithms
- Statistical Analysis
- SQL
- Python : Golden Badget in Hacker Rank
- Problem solving : Solving +50 challenges in Hacker Rank

SOFT SKILLS

- Communication
- Interpersonal skills
- Leadership

COURSES

- **Advanced Python Programming**
- **SQL for Structured Data**
- **Data Cleaning & Visualization (Power BI)**

PROJECTS

- **Buliding GUI programs By (Tkinter,Turtle) like Casio Calculatour**
- **Dashboard with important Analysis By (power BI)**
- **Managment Structured Data By (SSMS,Xampp)**

ACTIVITY

- Organizing Festival about introduction to Big Data.
- I served as an organizer for my class, helping structure study materials and guiding the team to work on small scientific projects to reinforce our learning through practice.
- Competitive Programming in Hacker Rank.

LANGUAGES

- **Arabic : Native language**
- **English : Proficient in technical and industry-specific terminology**