

Abdallah Ahmed Salama

Data Analyst Intern | Computer Science Student

Mansoura, Egypt | mailto:abdullahahmedsalama9@gmail.com | 01091929748

Linkedin : <https://www.linkedin.com/in/abdullah-ahmed-salama-961a97303>

My portfolio :  <https://9amomaru.github.io/DataAnalystCv/> (links to all projects in my portfolio)

Education

Bachelor of Computer Science

Faculty of Computers and Information, Mansoura University

Expected Graduation: 2027

- Year 1 GPA: **Excellent** (امتياز)
- Currently in Year 2

Technical Skills

Programming: Python (Pandas, NumPy, Matplotlib, Seaborn), SQL (basic), Programming Fundamentals

Statistics & Probability: Descriptive statistics, distributions, probability

Data Analysis Tools: Jupyter Notebook, DataCamp Projects, Visual Reporting

Other Tools: Excel (basic), Data Visualization, Report Writing

Currently Learning: BI Concepts (Data Warehousing, ETL basics)

Soft Skills

- Analytical Thinking & Problem Solving
 - Effective Communication (Reports & Presentations)
 - Teamwork & Collaboration (Event and Project Experience)
 - Attention to Detail
 - Time Management & Self-Learning
-

Certifications

- **Data Analyst Career Track** – DataCamp (*Completed*)
 - **Team MEGA** – Data Science Track (*50% Completed*)
 - Multiple certificates from DataCamp on Python, Data Analysis, and Visualization
-

Projects

All projects include both code and professional reporting:

- **Netflix Movies Analysis** – Explored content trends and genre distributions
 - **Credit Card Fraud Detection** – Identified fraudulent patterns through data insights
 - **Student depression** – Analyzed students mental health
 - **Stroke Prediction** – Investigated medical data for stroke risk factors
-

Experience

Volunteer – Team MEGA

Event Operations & Content Creation

- Helped organize tech events at Mansoura University
 - Named “Member of the Month” in both Data Science and Event Ops teams
 - Created educational and engaging content for social media
-

Personal Projects & Interests

- Writing educational and philosophical articles
- Passionate about making data accessible through storytelling