# Mahmoud Elgendy

Tanta, Gharbia, Egypt | mahmoud.elgendy.2182003@gmail.com | (+20)1203854841 LinkedIn | GitHub

## **Summary**

AI Engineering student with strong Python and machine learning skills, passionate about solving real-world problems through data-driven solutions. Seeking internship or junior opportunities in data science, machine learning, or software development.

#### Education

## Faculty of Engineering, Tanta University, artificial intelligence program

Oct 2022 - Present

• Coursework: Machine Learning, Operating Systems, Data Mining, Data Structures & Algorithms, Probability & Statistics, Neural Networks, Database Systems

### **Online Courses**

#### **Get SKILLED in Machine Learning**, (CSkilled Academy)

Aug 2024 – Present

- Machine Learning Mastery: Practical & In-Depth
- Real-world applications using Python, Scikit-learn, and PyTorch. Includes projects, problem-solving exercises, and case studies.

## Data Analysis with Python, (Freecodecamp)

Mar 2025 - Jun 2025

- Master data manipulation with NumPy & Pandas, visualize insights using Matplotlib & Seaborn.
- Builds essential data analysis skills for career development.

## Mastering 4 Critical SKILLS using Python, Udemy (CSkilled Academy)

Oct 2024 - Feb 2025

- From basics to advanced Python with a focus on problem-solving and software design.
- Includes 190+ problems, real-world projects, and OOP.

#### **Projects**

#### YouTube Trending EDA (Python)

github.com/mahmoud375/YouTube-Trending-EDA

- Performed EDA on trending YouTube videos across countries.
- Cleaned, merged, and visualized data from CSV and JSON.
- Used Pandas, Matplotlib, Seaborn to generate insights.
- Technologies: Python, Pandas, Matplotlib, Seaborn, JSON, Yaml.

#### **Skills**

**Programming:** Python, SQL

Data & ML Tools: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, PyTorch

Dev & Database Tools: Git, Docker, MySQL