

Ahmed Salama

 blank |  ahmedsal760@gmail.com |  github.com |  linkedin
 blank

ABOUT ME

- » Student in Computer And Communications Engineering.
- » I consider myself an organized person and a team worker.
- » Passion in Front-end, Machine Learning and Artificial Intelligence.

EDUCATION

• Alexandria National University

Computer And Communications Engineering

 2022 - 2027

 Alexandria, Egypt

- Expected Graduation Date: 2027

- GPA: 3.27/4.00

SKILLS

• SoftSkills:

- » TeamWorker
- » Overachiever
- » Organized
- » HardWorker

• Programming Languages:

- » Python
- » Java
- » MySQL
- » C
- » Machine Learning
- » Deep Learning Fundamentals
- » Cyber Security Fundamentals
- » Linux
- » Matlab
- » Github

CERTIFICATIONS

• Java SE: Programming 1

 August 2024

• Java SE: Programming 2

 September 2024

• My SQL Fundamentals

 November 2024

EXPERIENCES

◦ Internship at Alexandria Water Company

- » Gained exposure to professional workflows and real-world engineering environment.

◦ Machine Learning Course at Route

- » Studied core Machine Learning concepts, data pre-processing
- » Building supervised and unsupervised models.
- » Evaluating performance and tuning hyperparameters.

◦ Deep Learning Fundamentals

- » Learned deep learning basics and implemented models using TensorFlow.

PROJECTS

- **Simple Java Banking System**
 - » Developed a fully functional banking system in Java with a Swing GUI
 - » allowing users to create accounts, perform transactions, and view balances.
- **Twitter Tweet Analyzer**
 - » Built a Twitter data analyzer using Machine Learning and Deep Learning techniques to classify sentiment, extract insights, and visualize trends.

ADDITIONAL INFORMATION

Languages:

- » Arabic (Native)
- » English (Advanced)

Interests:

- » FrontEnd
- » Backend
- » Machine Learning
- » Artificial Intelligence
- » Cyber Security
- » Penetration testing
- » BugBounty