

Malak Ashraf El Sayyad

Computer science graduate seeking challenging opportunities where I can fully use my skills for the success of the organization and establish a career for myself.

✉ malakelsayyad@gmail.com

📍 Cairo, Egypt

🌐 github.com/malakelsayyad

☎ 01289516292

🌐 linkedin.com/in/malak-e-b50025247

EDUCATION

Computer Science and Artificial Intelligence (Major : Computer Science)

Helwan University

10/2021 - 06/2025

GPA : 3.31

Victory College Cairo

Maadi

09/2007 - 07/2021

Maadi

EXPERIENCE

Intern

Dell Technologies

07/2024 - 08/2024

Achievements/Tasks

- Attended sessions on data centers and storage, enhancing understanding of virtualization and cloud fundamentals, contributing to team discussions.
- **Skills Developed:** Presentation skills, teamwork, or communication skills.

HR internship

Atos

07/2023 - 09/2023

Achievements/Tasks

- Maintained confidential HR records, including contracts and personal details, with utmost discretion
- Updated and maintained personnel records covering performance evaluations, salaries and training
- Maintained strict confidentiality of digital and physical records

Volunteering (Student activity)

180Daraga

09/2022 - 02/2025

Achievements/Tasks

- Decorations vice coordinator
- Video Editor

TECHNICAL SKILLS

HTML

CSS

JavaScript

TypeScript

Python

Angular

Bootstrap

SQL

C#

OOP

.NET

PROJECTS

E-Commerce (02/2024 - 03/2024)

- Using angular16 (guard for authentication - fetching data from apis - interceptors)

CERTIFICATES

Fullstack Diploma in Route It Center
(03/2024 - 04/2025)

Content : Html5 , CSS , JavaScript , TypeScript , Angular , SASS

GRADUATION PROJECT

Deep Fake Generation and detection

The main idea of this project is to develop a web application that can help in detecting whether the input data provided from the user is real or fake, also to generate deepfakes itself. I worked on the UI simple HTML pages

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Professional Working Proficiency

French

Limited Working Proficiency