



MOHAMMAD AYMAN

Fullstack Developer

About Me

I'm a fresh graduate from Cairo University faculty of Computers and Artificial Intelligence, specialized in computer science major.

+201150371671

eng.mohammad@m-ayman.com

16 Ammar bin Yasser, Faisal

[Mohammad Ayman](#)

www.m-ayman.com

Language

- Arabic (native)
- English (Fluent)
- French (basic)
- Germany (basic)

Experience

Intern in CodeBeam
Manama- Bahrain
07/2023 - 10/2023

I was in a Remotely Internship in the CodeBeam company

Intern in CodeAlpha
13/6/2024 - 12/9/2024

I was in a Virtual Internship in the CodeAlpha company.

Education

Cairo University
Bachelor of Computer Science
2020 - 2024

Nile University
Course for python programming language with a Tic Tac Toe Game as a project.
16/07/2017 - 31/07/2017

Misr Public Library
Graphic Design course, using Photoshop, Illustrator, and Indesign.

Creative Courses

I was certified in ICDL from creative courses.,

Online Machine Learning

I've gotten certificates in machine learning specialization from coursera.

Skills Summary

- PHP
- Django
- HTML
- JavaScript
- Creativity
- Project Management
- Python
- CSS
- Tensorflow
- Critical Thinking

AI Plate Recognition:

Developed an AI-powered system to detect and recognize vehicle license plates from images and video streams. The system leverages advanced computer vision and machine learning techniques to accurately identify and extract license plate information in real-time.

Aflaj Project:

Developed the frontend of an investment platform that enables users to invest money in various projects. The platform offers a user-friendly interface for managing investments, tracking performance, and accessing detailed analytics.

Traffic Detector Project:

This was my Graduation Project. I developed a machine learning model to predict the traffic situation given a specific day and a specific time from the user.

E-Commerce Project:

Created a website that allows users to buy items online, this project was to apply on PHP, JQuery, Bootstrap and MySQL, with EZero Web Schools.

Student Affair Website (in progress)

Created a website that helps college to add new student, update student data, assign department and delete data, backend created in django and the front end i used HTML, CSS, JS and JQuery. This project was a project for my college.