



KEVIN EMAD

JUNIOR COMPUTER SCIENCE STUDENT

CONTACT

Address: 109,18,11 Al Rehab City
Phone: 01094614260
E-mail: Kevinemad3@gmail.com
Website:
<https://github.com/KevinEmad12>
Linkedin:
<https://www.linkedin.com/in/kevin-emad-88111822b/>

LANGUAGES:

- Arabic: Mother tongue.
- English: Excellent; spoken and written.
- French: Good (spoken and written/taught as a second language at school).

PERSONAL TRAITS

- Team player
- Problem Solver
- Self-motivated
- Good presentation skills
Responsible
- Hard worker
- Dependable
- Open for new experiences and learning
- Fast-learner
- Passionate
- Active person

OBJECTIVE

To become a successful expert in the field of Information Technology by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization.

EDUCATION HISTORY

Junior Computer Science Student at Misr International University. Start 2019-2024

Al Karma Language School Start 2006-2015
Saint John American School Start 2015- 2019

Experience

- Worked at Wellspring as a Counselor - Freelance
(July 2022 - Present)

COURSES

- Learn Ethical Hacking from Scratch by Udemy.
- Learn Social Engineering from Scratch by Udemy.
- Cyber security literacy book.
- Protect Your Sensitive Data Against Threats by IBM.
- Add Authentication to your Web Apps using IBM cloud App ID by IBM.

COMPUTER:

Microsoft Office 2007 and 2010

- Excel
- Word
- PowerPoint

ACTIVITIES

- Ushered at many different events.

PROGRAMMING LANGUAGES

C++
C
Java
Java Script
HTML
CSS
PHP
SQL
Python
JQuery
NotePad++

PROJECTS

• Car Rental System

OOP Project creating car rental system with Java using binary files, classes, exception handling, decent GUI, and chat system using threads.

Features include: adding cars, registering, logging in, viewing users, viewing cars, listing cars, making payments administrator actions, and booking.

GitHub link :

<https://github.com/KevinEmad12/CarRentalSystem>

• Graph Median

Data structure project creating a program that finds the graph median.

Features methods to add/edit/remove points, make calculations, and view graph array.

GitHub link : <https://github.com/KevinEmad12/Graph-Median>

• Minimum Jumps-to-reach-end (Dynamic Programming)

Data structure project creating a program that finds the minimum jumps to reach the end of the array.

GitHub link: <https://github.com/KevinEmad12/Minimum-Jumps-to-reach-end-using-Dynamic-Programming>

• Flight airways website

GitHub link : <https://github.com/KevinEmad12/Airways-website>

• Clinic Management System by Oracle APEX

A clinic management system that is based on only an admin who can control reservations, add, edit, delete, can control inventory items, and list what partnerships we have to serve medicines, and records of what doctors assigned to each customer, and what medicines have been given to the customer in apex oracle database.

From March-May

• Liver Disease by machine learning

We used machine learning algorithms as follows: SVM, Naive Bayes, KNN, and Random Forest on different datasets from Kaggle to conclude statistics & analysis about how the liver disease has an impact and what is the most optimized approach used for best solutions and accuracy for the disease's cure. From May-May