Mostafa Doma

Personal Information

Name : Mostafa elsayed Mohamed doma

Nationality : Egyptian
Date of Birth :2/7/1997
Place of Birth : Rashid
Sex : male
Marital Status : single
Religion : Muslim

Military Status : still student in third year

Contact Details

Address : Behira-Rashid Mob : 01123963073

Email: mostafadomafcis20152019@gmail.com

Objective

I am seeking a challenging opportunity in your company.

Essential Attributes

 $Cooperative-hard\ working-patient\ \hbox{-ambitious\ -self\ motivated}$

Education

Student in faculty of computer science and information technology.

Languages

English : good in speaking and typing

Arabic : mother tongue

Computer Skills

- Languages: o C (Novice), C++/C# (Intermediate), X86 Assembly (Novice), Prolog (Novice), VHDL (Novice), PL/SQL (Intermediate).
- Soft skills: o -Problem Solving, Self-learning, Self-motivate, Reports writing, Ability to work in a group or individually.

Work Experience

Projects:-

- -Gym management system in C# SQL Description: Application to help a gym manager manage a gym hall, with various equipment's, trainers/customers, equipment's, and exercise plan, and simple scheduling of the customers subscriptions.
- Matrix Calculator in X86 Assembly.
- Image Encryption Compression in C# Description: Encryption It is the process of encoding an image in such a way that only authorized person can access it. This is usually done by using a key. Anyone knowing this key can get the original image back / Compression Way to reduce the size of images using Huffman Coding.
- -Advanced calculator by using c++ Description :making calculator to solve difficult operation such a solving matrix etc.
- Sorted file module in C#

Description: The purpose of this module to make search efficient by organizing table in a sorted file (xml file) the entire file sorted by increasing value of one of the attributes called ordering attribute. used algorithms: Binary search.

Training & other courses

- No training yet.

Hobbies

Playing football - reading -socializing with friend