Kareem Emad Eldin

Email: kareememadftw1@gmail.com

Telephone: 01092220242

Address: 5th Settlement, Cairo, Egypt

I am a self-motivated student with the ability to create new ideas and the ambition to develop more skills and employ them in the practical field. I am looking to gain an internship position to enhance my abilities and skills while increasing my exposure to real life work environments.

EDUCATION

Bachelor of Computer Science, Misr International University (MIU), 2020.

- GPA 3.00
- Courses
- Problem Solving
- C++
- Database
- Computer skills
- Data Structures
- Algorithms
- Computer Organization
- Digital Logic
- Probability and statistics

- Physics
- Math
- Al
- Software Engineering
- Machine Learning
- Image Processing
- Networks
- Data Science
- Object Oriented Programming

EXTRACURRICULAR ACTIVITIES.

IT member, Stock Market Simulation (SMS), September 2016-present

- Organized internal events on Campus.
- Designed the club's system

- Designed games for the club.
- Helped in the attendance system for members.

COMPUTER AND LINGUISTIC ABILITIES

- Excellent Knowledge of both spoken and written Arabic and English, knowledge of spoken and written German.
- Excellent knowledge of MS Word, MS PowerPoint, MS Excel.

Certificates

- Best IT Member in Stock Market Simulation given by Misr International University Faculty of Business
 Administration and International Trade
- Information and Storage Management V3 from Dell EMC
- Certificate of attendance for successfully completing DELL EMC Summer Academy Program

Skills

- Laravel PHP Framework
- Web Development: HTML, CSS, JavaScript, Bootstrap, jQuery, Ajax
- WordPress
- OOP
- Design Patterns
- Android Development (Java)
- C++
- MySQL
- PHPMyAdmin
- NoSQL
- Python
- Linux Administration 1
- Leadership
- Problem Solving
- Flexibility
- Fast Learner

Work Experience

- 1. Web Development:
 - Online Examination System using Laravel Framework.
 - Online ERP System.

• Online Inventory System.

2. Android Development:

- Carpooling Application for university students.
- Navigation Assistant for the visually impaired using machine learning and image processing techniques. (Graduation Project)