

AMINA YASSER MOHAMED

30 ezz el dine taha, Abass el akaad, madinet naser

01003466818

aminayasser98@gmail.com

EXPERIENCE

DXC - TEAM MEMBER IN OVERTIME MANAGEMT SYTEM

1ST OF JULY 2019 – 1ST OF AUGUST 2019

The project was OTM (over time management) system for the company, its main aim is to allow the employees to input their overtime hours, so managers could organize them correctly, and employees would be able to take their extra pay rise. My role was in the full stack developer, the system form frontend view was designed with angular js and angular 6, by the usage of visual studio; all from views where done from a to z, no used templets, as well as, bootstrap and node js.

Backend view was spring boot, with spring security, by the usage of IntelliJ and GitLab to put on it all the project.

IBM - TEAM MEMBER IN DIGITAIL BUSINESS GROUP

1ST OF JULY 2017 – 31ST OF JULY 2017

Project in web Ask-me-anything in IBM. I was responsible for designing an HTML interface for the project. The project was a help tool for IBMers' with a live chat, using angular- templets and Jason technology.

MISR INTERNATIONAL UNIVERSITY – CO-ASSISTANT

Working as a Co-assistant at Data Structure course in my University (MIU)

UNIVERSITY PROJECTS (MIU)

- Dormitory management web-application. For managing any related facility to the Dorm in Al-Azhar Girls university by the usage of software engineering techniques.
- Banking system project by the usage of object-oriented programming techniques.
- Google maps project by the usage of IOS systems, in Data structure course
- Nursey web-application. That was later on developed to be an Android project.
- Running rocket game that was designed to collect coins while moving in the space.
- Moving car game that was designed to collect coins while passing through some obstacles within a specific time.

Graduation Project:

Smart planting system, a fully automated greenhouse system, which the greenhouse is controlled by LED lights, sensors and real time cameras. Our system is accompanied with a web application that enables the user to monitor their plant's growth. This system is mainly done to increase the growth and protect plants from any diseases in it's early stage, in order to increase and protect the country's agriculture. A paper is written and accepted in ICSIE 2020.

Check: <http://miucsgp.hciegypt.com/smart-planting/>

EDUCATION

GRADUATED

EGYPTIAN LANGUAGE SCHOOL (2016)

SENIOR,

MISR INTERNATIONAL UNIVERSITY (2016/2020) - GPA: 3.2

Courses:

1. Data structure
2. Object oriented programming
3. Software engineering
4. Image processing
5. Algorithm I, II
6. Artificial intelligence
7. Project management
8. Web development
9. Operating system I, II
10. Graphics design
11. Networks I, II
12. Computer skills
13. Database
14. Mobile Application, Android
15. Theory of computation
16. Data Science
17. Parallel programming
18. Geographical information system
19. Compiler Design

SKILLS

- comminutions
- computer as in word, excel, power point
- photoshop
- Excellent
- Excellent
- Very good

LANGUAGES

ARABIC LANGUAGE
ENGLISH LANGUAGE
FRENCH LANGUAGES

MOTHER TONGUE
FLUINTLY SPEAKING AND WRITING
VERY GOOD

ACTIVITES

- 1- Delegate in gamer legacy club, taking many sessions in designing games by using 3D max and coding to design the motion.
- 2- An AC member of gamer legacy club
- 3- Drawing
 - a. Participated in an art exhibition with my own oil painting.
- 4- Sports
 - a. I was a part of EL AHLY sporting club team member in goalkeeper in handball then moved to volley ball.