

PROFILE

An enthusiastic computer science student, searching for opportunities to learn more and gain experience in the field to grow in it, I'm passionate about software engineering so I'm willing to try and exercise any possible application of it till I choose one to be professional at.

CONTACT

PHONE: 01150031883

EMAIL: ahmed.yasser32@gmail.com

HOBBIES

Reading writing Exercising

AHMED YASSER MOHSEN.

CS/SW engineering Student

EDUCATION

Cleopatra language school

Graduated 2018

Higher technological Institute at 10^{th} of ramdan city , Faculty of Computer Science 2019 – present

GPA 3.73

Expected graduation year: 2022

PROGRAMING SKILLS

- Intermediate with Microsoft Office
- Java / OOP projects
- C++/ DS project
- Python
- Familiar with Javascript ,HTML and CSS, Written code with JS more than html and css
- Designed some simple webpages using html and css
- Wrote Dynamic JS code for webpages
- Done simple projects in android development with java

COURSES AND SUMMER TRAININGS

- CS101 from Stanford/edx
- Intro to AI from Microsoft/edx
- MATIAB Summer training in college summer semester
- OOP with java from Microsoft/edx
- Mechatronics summer training from ihub ASU university summer (2019) (built an android app that controls an arduino car by bluetooth)(Practiced with Ardunio)(Wrote arduino code for obstacle avoiding car with a team)
- Intro to Full-Stack development track from Udacity(Python/ Html,CSS3)

- Summer training in Machine learning with python(sk-learn,opencv) and Data exploration and analysis and processing with python(pandas,matplotlib,numpy,) So I've a fair amount of knowledge on them but not specialized on them
- Participated In full stack nano degree track from Udacity (Learned JS and DOM and wrote dynamic webpages)

SKILLS

Creative thinking
Problem solving
Leadership
Consistency and hardworking
Intermediate coding skills.

Github: https://github.com/ahmedYasser32

Linkedin: https://www.linkedin.com/in/ahmed-yasser-301070187