

Menna Tullah Hassan Saeed Mohamed

Personal Information

01018482274 - 01026734774

Gmail: mena.hassan27496@gmail.com , tutu.monna96@gmail.com

GitHub: github.com/mennatullah65

CodeForces: codeforces.com/profile/Men_Mon19

Behance: behance.net/tutumonna98009

LinkedIn: linkedin.com/in/menna-tullah-5113a6112/

Career Objective

Seeking for front end development position and to utilize my skills in frontend then learn back end and be well full stack web developer.

Education

- Computer Science Department, Faculty of Computer and Information Science, Ainshams University (2014-2018) with good grade and very good grade at CS department 4th year.
- Saraya ElQoppa secondary school(2011-2014)

PROJECTS

- (GP) Smart Home For Burglaries Detection:
Analyze motion of video and detect abnormal behaviors related to thief in the room with **Excellent** Grade
For more details: <https://drive.google.com/open?id=1QjKfAMgGgSH9Z2wBY6H5dfEpXhMXughY>
-
- Pac man console game by C++ (3 members).
 - Sudoku game by asmX86 (5 members team).
 - Dictionary console program by c#.
 - Courses Management System by C# and Xml files (4 members team).
 - Library System by C# and SQL Data Base.
 - Image Quantization by C#.
 - 3D maze using C++ openGL library.
 - MIPS processor using VHDL (5 members).
 - Object Recognition using Matlab (5 members).
 - Simulation Systems using C#.
 - Extract Finger Landmarks using Matlab.
 - Extract Recharge Code using Matlab and Identify it's from which vendor(2 members).
 - Compiler of Tiny Programming Language using C# (complete Scanner and Parser) (5 members).

Technical Skills

- Programming Languages (C#, C++, Matlab, basic knowledge about: ASM x86, C, VHDL, and Python).
- Programming Concept (Data Structure, OOP, Algorithms).
- Basic knowledge about Database design using Oracle, SQL.
- IDES (Microsoft Visual Studio 2012-2013 , MATLAB 2008-2015, worked with Eclipse in OS course and project using C lang.).
- Graphic Design, Video Editing and Digital Art (Gimp, Photoshop, Inkscape, Krita, Medibang Paint, Adobe after effects).

ACTIVITIES

- Member Artwork in OSC student activity since September 2016 to August 2018
- Vice Artwork since September 2017 to August 2018.

CERTIFICATES

- [Cloud Application Developer 2018 Mastery Award for Students certificate.](#)
- [OSC Artwork Certificate](#)

Personal Skills

- Committed
- Fast Learner
- Adapt to new environment fast

LANGUAGES

- Arabic (excellent).
- English (very good).

** References and Documents are available upon request