KARIM TAREK

Nasr City, Cairo · 01112267999

http://linkedin.com/in/karim-tarekk · https://github.com/karimtarek74 · Karimtarekk74@gmail.com

Education

Faculty of Computer and Information Sciences – Ain Shams University (2016 - 2020)

Work / Volunteering Experience

Co-founder of Humans of FCIS (2017 – present).

- Communicating with regionals leaders, managers and CEOs and internationals influencing software engineers.
- Organizing, planning and hosting events and talks with more than 200 participants.
- Offering job opportunities within events for fresh graduates and undergraduates.
- Responsible of digital marketing with organic posts reach 100k+ and 16k+ page likes.

Co-founder of Cairo Hacks. (2018 – present).

- Responsible for managing logistics for the hackathon (venue, gathering, transportation).
- Responsible for finding and negotiating with sponsors with different marketing plans.
- Responsible for fundraising to make deals with companies managers and CEOs.

Event Organization Committee Head at acmASCIS.(2017 - present).

- Controlling logistics to find the best budget for every event.
- Organizing and plaining technical events and competitions, programming training and other events.
- Manage more than 40+ events member with different roles.
- Thinking of new events.

Former Vice President at Student Union.

- Responsible for collecting students problems and needs and reporting to the dean office.
- Handling and manage any reservations for making activities.
- Organizing different activities and events in different fields.

Former Operations Team Leader at FClainshamscpc...

- Responsible for all operations the competition needs.
- Responsible for communicating with the competition management to simulate the ecpc competition
- Responsible for any communication between the competition crew team and the Faculty Administration.

IT Intern, Cereen Misr (July 2018 – August 2018)

- Attending network sessions by network engineers.
- Attended onsite projects planning and executing.

.Net developer intern, digivision (August 2018 – September 2018)

- Attending web developers sessions.
- Working in real production projects.

EXTRA CIRCULAR ACTIVATES

- Former Projects committee member at Robotech.
- Former Event organization committee member at acmASCIS.
- Participant in iCamp'17 iHub (FE-ASU) Program.

CERTIFICATES AND AWARDS

- Best Committee Member in acmASCIS18'.
- Best Battle fair project (sign language glove).
- Best Ds project (Online shopping store).
- Certificate of achievement operation team leader in FCi-Ainshams programming contest.
- Certificate of completion Cereen Egypt training for 6 weeks.
- Certificate of completion Ain shams Web course training.
- Certificate of completion Ain shams Quality Control course training
- Certificate of completion iCamp '17 training for 12 weeks.

Projects

RC CAR

 Car moved by Bluetooth application with another features designed by Arduino , motors and other electronic tools.

• Sign Language Glove

 Project that aims to translate sign language into words on an external screen designed by Arduino and some other electronics.

• Knock Knock, who's there?

 Project that aims to open the door by detecting a specific saved knock in case of losing your keys designed by Arduino and motors and other electronics.

Online Shopping Store Application

o Windows form application build with c# and sql for shopping online with your credit card.

• 3alسخان Restaurant

• Windows form application build with c# and sql for ordering food online.

Job portal system application

Windows form application build with c# and sql for manage all the employees data.

• Travel Management System

OOP project designs travel management system to reserve tickets online using c++.

Map Routing

 Windows form application build with c# by using algorithms(such as Dijkstra) to finding a shortest way to go and avoid any traffic.

Text Editor

 Assembly program to design text editor where one can write, edit text and saving text into file and another features.

Graduation Project tracker

 Windows form application build with c# and sql for helping senior students to manage their graduation project.

• Natural scene simulation

 Windows form application build with c# and OpenGI to to simulate a real-world natural scene.

Processor

Build virtual processor using VHDL.

Build Assembler

Converting assembly code into machine code Using Python.

Operating system

o Modified an operating system for basic function to load and manage memory using c.