

MOHAMED SALEH

✉ mohamed.bahaa.saleh@gmail.com 🌐 bahaa.me ☎ +905338559325 📍 North Cyprus
📍 qahrb

SUMMARY

An ambitious and persistent computer engineering student fuses a background in problem solving and a large scope of technical skills to offer solid solutions to difficult problems.

EDUCATION

Eastern Mediterranean University
B.S Computer Engineering 2018
CGPA:3.60

EMPLOYMENT

Vodafone International Services (Vodafone UK), *Technical Support Advisor*, Cairo, Egypt.

Jul 2014 - Sep 2014

- Troubleshooted issues with customers related to network connectivity .
- Guided customers through registration steps.
- Helped customers with issues related to their mobile phones.
- Marketed the company's products to the customers.

SKILLS

PROGRAMMING LANGUAGES: C++, C, Python

FAMILIAR LANGUAGES: SQL, C#.net, Haskell, JavaScript, HTML, CSS

OTHERS: Android Development, OpenGL, SketchUp, Competitive Programming

PROJECTS

FingerPrint Students Attendance System

Feb 2017 - Current

Python

Created a system that uses a raspberry pi device connected to a fingerprint sensor to take students attendance in the start of every lecture or when intended to and then sends this the attendance information back to the server to be stored in a database.

Basic PM

Feb 2017 - May 2017

C#.net

A project management software that resembles Microsoft project with simple user interface and basic functionalities. These functionalities include organization chart generator and activity network diagram generator.

ACTIVITIES

IRC Egypt Competition, *Mechanical Mechanisms Designer*

- Designed the mechanisms of two robots.
- Animated the mechanisms in Google SketckUp to see if they they are suitable before implementation .
- Helped in implementing the designs with the implementation team.

VOLUNTEERING

Resala Charity Organization, *Sales Representative*
Cairo, Egypt

- Invited people to take part in the organization activities.
- Informed people about the organization goals and activities.
- Persuaded people to donate to the organization.