

Hello
I'm Abdullah Atef

13 Dayree Elnahya st
Tesfa-Kafr Shokr, ST 13
(+20) 01099110793
abdellah162883@beng.bu.edu.eg
atef.66.ae@gmail.com
abdallah.atef.eid.mohammed@gmail.com
Firstly to know about me my linkedin account is best on this link:
<https://www.linkedin.com/in/abdullah-atef-49b567133/>

Strength

- Musical:
 - I have an appreciation and understanding of music and the use of sound in accompanying written or spoken communication.

Strength

- Participative:
 - bring energy, passion and hands on approach to work. Flourishing in an environment where I can learn from experience gained in role.

Strength

- Composed:
 - Stays calm under pressure and not easily upset by setbacks. I am able to approach challenging work with positivity and am not easily upset by set-backs.

Skill

- Multi-tasking:
 - Able to work across a broad range of tasks without compromising quality of work or outcomes required.

Skill

- Deductive Reasoning:
 - Enjoy solving complex problems, often with insufficient information. I am able to navigate through ambiguity and maintain commercial objectives of my role.

Strength

- Focused:
 - Able to apply high levels of concentration to relevant projects and tasks. Not easily distracted and able to stay focused on the meaningful tasks at hand.

Technical skills

1. Administrate redhat linux servers.
2. Troubleshooting network on OS level.
3. Python for networking course on udemy.
4. Book : Automate the boring stuff with python.
5. C++ programming Basics and C also.
6. Java beginner for android (one million arab coders).
7. CCNA 200-301

Experience

Amit, online - student

OCT 2020 - OCT 2020

- Linux administrattion

Abeer Hosni, online - student

JUN 2020 - JAN 2020

- CCNA 200-301

Coursera NTL, online - student

MARS 2020 - OCT 2020

- Hardware Security
- Cryptography
- Software Security
- Usable Security

Udacity, online - student

June 2020 - July 2020

- Data analysis Challenger track
- Using Excel and python
- Student about Freelancing

OCT 2017 - PRESENT

IEEE student activity, Benha - *Logistics team member*

- MEga event each summer to learn people from kids 7 years old to youth 22 years old arduino.
- Some small events over the year.

OCT 2018 - DEC 2019

Faculty of Engineering, Benha - *SAP1 processor team*

- We implemented the SAP1 processor.

MAR 2019 - MAY 2019

Faculty of Engineering, Benha - *pipelined MIPS processor team*

- We implemented the MIPS processor.

Education

SEP 2016 - present

Engineering, Banha - *Good*

Communication and Computing department: i studied till now computer programming with C, VHDL programming, Computer Architecture, Computer Networking, Computer Organization, and Data Structure and Algorithms

FEB 2020 - present

Cyber Security Specialization, Coursera

Usable Security, Software Security, Cryptography, Hardware Security, and lastly the capstone project.

June 2020 - present

Data analysis challenger track, Udacity

Using excel and learning about freelancing..

Awards

NTL scholarship Course for Cyber Security Specialization, and intro to programming nanodegree then i came from the best they gave us more advanced course "intro to AI with Python", and more