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