Curriculum vitae

<u>Personal details:</u>

Name: Manar Hussin Noor Al Shamaileh . Birth: 16th / September /1991 . Nationality : Jordanian Marital status : single Live in Al Karak ,Jordan



<u>Contact details :</u>

Private phone number : 00962791137645\ 00962785559999

Email : manarshmaileh@gmail.com

Objectives

I'm an ambitious, goal-oriented, highly motivated individual with the ability to learn new skills and knowledge areas quickly and effectively looking for an employment opportunity at middle to high my career that capitalizes on my unique strengths:

- 1. A person that makes things happen,
- 2. Able to set goals and focus on achieving them.
- 3. Able to work under pressure .

Work Experience

_ (2013) Trained at the electricity distribution company \ Al Karak.

- _(2015 _2016)Trained at the Ministry of Public Works
- _(2017)A Science teacher at "Beit Al-Karak" School,Al Karak.
- _(2019_2020) A Math teacher at Al-Baqi school \ AL Karak.

<u>Education</u>

_ (2009) General Secondary Certificate / Scientific Branch / AL Karak Secondary School with an average of (85,3)

_ (2014) Bachelor's degree in Electrical Engineering/Power and

Control/Mutah University with an average of (74,31)

_ (2020) Master of Smart Grids in Electrical Power Systems \ Mutah University with an average of (86,5)

Participations :

• <u>A participant in many online workshops :</u>

_ (19\7\2020)Artificial intelligent \ Mutah University.

_(27\8\2020) Data center \ Mutah University.

_ (31\8\2020) Electrical installation design Mutah University .

_(4\9\2020) Introduction to power electronics in solar PV systems \ Mutah University.

_ (23\10\2020) Introduction to distribution stations \ Mutah University.

_(12\11\2020) Introduction about energy efficient lighting systems .\ Mutah University _ (1\12\2020) A workshop in the design and installation of solar energy systems and ways to treat and deal with them correctly $\$ Mutah University.

_ (30\5\2021) Instrumentation and control system .\ Mutah University.

_(2\7\2021) PV system software advanced \ Mutah University.

_ (1\8\2021) Civil defense electrical systems requirements \Mutah University.

Computer Skills:

- + Microsoft Office
- + Windows 98, 2000, XP, WIN 7
- + Networking
- + ICDL course
- + MATLAB\Simulink program

<u>Personal Skills and Traits</u>

- + Ambitious
- + Organized
- + Resourceful
- + Self-motivated
- + Able to work in group or individually
- + Able to deal with diverse cultures
- + Able to work well under pressure
- + Able to adapt easily

<u>Languages:</u>

- + Excellent command of Arabic language.
- + Very good command of English language *Interests*:
 - + Reading , swimming