Afnan Al_Shawawreh

Address Amman, Jordan

Phone 0797517559

E-mail Fnh.shawawreh@yahoo.com

Date of birth 1994-07-07

To participate as an active member of a progressive company which will allow me to gain the experience and prove myself ,Looking for to improve my analytical technical skills , develop my knowledge and expert is through a continuous professional development

Experience

2018-02 - 2019-06 **Junior Engineer Trainee**

Arab potash company, Information Technology Department

- support and maintenance computer: Format, Installation program & activation them, Definition of the user's on the company network
- Awareness employees to be careful from intruder information for more secure their profiles
- Identifying & solving hardware & software problem
- Make period check for the data center, company servers & connection cable (UTP & Fiber optic)
- Make configure for the new router & switch by putty program ,Familiar with cisco device

2019-01 - 2019-06 Trainee

Arab potash company, Maintenance unit \Automation Department

- write a program for a small projects in ladder diagram & Implementation it in simulation software(step 7)
- looking at the pig project in the company, familiar with Siemens plc

2017-05 - 2017-08 Trainee

Mutah university, Maintenance Unit / Department of communication

Volunteer

- loyak jordan (Darb program)(2015 2017)
- We are Jordan youth Association (2016)
- All Jordan youth Association(2016)

Education

2012 - 2017 Bachelor of Telecommunication Engineering, Mutah University, Al-karak _ Jordan

Skills

Computer knowledge :Microsoft office, Ms project, Visio, Autocad, Matlab , Step 7 , Putty , Packet Tracer	
Communication and Ability to Work Under Pressure	
Analytical Thinking and Time Management	
Collaboration & Inclusion	
Documenting & Reporting	
Follow up & Coordination	

Languages

Arabic

Native Language

English

Courses

2019 CCNA

2019 Pv system design course (November 2019)

2019 Electric instillation

2018 Safety at work

2018 PLC (December 2018)

2016 TOT (2016)

2016 Body language