

# Dana Nafez

## Computer and Communication Engineering

I am a very smart person how can handle and face any difficulty that I face in any job plus I am I highly motivated person always looking forward and best one in find the root of any problem and solve it , can work under purser and I am a social person , fast learner that I can learn any thing with an week

### Personal Info

#### Address

Amman, Jordan

#### Phone

+962 7 9961 6580

#### E-mail


Danaakhras@yahoo.com


#### Date of birth


1995-05-23

### Skills

Java , .net , Arduino 

IDE : eclipse ,  
NetBeans , atom  
,tomcat 

web ( jsp ,bootstarp  
,css,html) 

Packet-tracer: Cisco  
Network simulation 

### Languages

Arabic  Excellent

English  Very Good

### Experience

2019-12 -

#### Trainee

2020-03

*Int@g*

Int@g: Upskilling Program at Pricesses Tharwat College 300 credit hours (Java & Web Development) – Amman

2019-06 -

#### Trainee

2019-10

*Al Hussein Technical University*

National ICT Upskilling Program at Al Hussein Technical University 300 credit hours (CCNA, English language and Soft skills) – Amman

### Education

2014-10 -

#### B.Sc in Computer and Communication Engineering - Al-

2019-02

#### Zaytoona Jordan, Amman

- GPA: Very good.

2013

#### High School – Modern Academy School – Amman

#### Personal Projects

1. Medical record using NFC technology (graduation project) (C#)
2. Obstacle avoiding and wall + line follower robot (Arduino + Hardware)
3. Different GUI application (JAVA, C#)
4. Signature verification (MATLAB)
5. Multi-threading code (python)
6. Encryption code (RSA, DES, AES) By Using C++ and assembly
7. Mapping code to convert op code to machine code (JAVA)
8. Darkness sensor (Hardware equipment)

### Courses

2019-12 -

she techs int@j

2020-03

2019-06 -

upskilling ccna

2019-10

### Interests

coadding ,Reading books vies

### References

Prof. Mohamad Masoud, Assistant Professor, Electrical Engineering Department Al-Zaytoonah University of Jordan, +962795336865