



Ola Bakheet Attalah Allasasmeh

E-mail : olaallasasmeh@yahoo.com Phone : 00962798748045
 / olabakeet@gmail.com Address:
Jordan

Personality & Objectives

Hard worker, ambitious. Seeking for the best chances that improve my knowledge and skills . Can integrate with any team and do the best to overcome any weaknesses and exploiting the strengths.

Education

1- Yarmouk University

Pursuing Master degree in Computer Engineering (Embedded Systems) .I have finished 24 hours successfully,the rest of hours are for thesis.

2- Mu'tah University

B.sc. in Computer Engineering, Jordan.

Languages

Arabic: Native speaker.

English: Excellent in Speaking, Reading and Writing.

Recent activities

1- Participating in an intensive course (200 hours) in ICT (Information & Communication Technology) includes (Web design,Android App development , Soft Skills , English Language), ICT Association of Jordan-int@j .

Skills

Operating System : Windows 7/10 .

Programing Languages : VHDL , Python , Matlab (for neural networks) , C++, Java, JS(Java Script) , (html+css+BS4), JSP(Java Server Page),MySQL.

Software Programs : Eclipse, Altera Quatrus 2,Latex, Weka, , Prezi , Google Docs , Visio .

Courses

TOT(Training of Trainers) Ministry of communication	30 hours — April 2019
Scientific Research Abdul Hameed Shoman foundation	16 hours — 2018
Cyber Security workshop Jordan Engineers Association	2018
ICDL ECDL Foundation	2012
Oracle Mutah University	50 hours — 2007
Computer Maintenance Mutah University	30 hours — 2004

Work experience

Ministry of Public Work and Housing Computer Engineer	27/09/2009 — 26/09/2010
--	-------------------------

Academic Projects

1- Website design

Using html , css and BS4 to design page and using Angular to redirect this page to another website.

2- Swing and Jdbc

A java program where i create DataBase by Jdbc and using Swing to retrieve these data.

3- Clock system with Alarm in VHDL

This clock is designed in Celeron 13 using VHDL and implemented using Altera Quartus 2.It works in both 12 and 24 hour system and has an alarm system to be enabled when it is adjusted.

4- Breast Cancer classification using Matlab

A Feed Forward Neural Network has been designed using matlab to classify if these attributes in csv file is showing a benign or malignant breast cancer.

5- Mushroom classification using Weka

In this project a csv file contain a multiple attributes with large number of sample for mushroom plant and these attributes are used to classify good mushroom from poisoned one using Weka program.

References

References available upon request.