Personal Data:

• Name: Mustafa AbdulmunemYounus.

• DOB: 4th, January 1988

• Sex: Male

• Residence: Baghdad, Iraq

• Place of Birth: Baghdad, Iraq

• Mobile: 07702755852

• E - mail : <u>dabbaghmu@gmail.com</u>

• Nationality: Iraqi

• Marital Status: Married

Languages:

- Mother tongue: Arabic

- English: Very good spoken, written, reading and understanding.

Education & Trainings Attended:

- Computer communications Eng. Department. / Bachelor Degree- AL Mansour university college -Baghdad-Iraq 2009.
- Intermediate School, 1999-2002, & Preparatory School, 2002-2005, Baghdad, Iraq.
- **CCNA1 Network Fundamentals** –Baghdad university college of engineering 2010.
- **Project Management Professional** Exam Preparation Course 8 June -6 July 2013.
- **GSM GPRS BSS System Fundamental and Principle** at Baghdad University –Huawei training center Sep 2013.

Summary of Professional Skills and / or expertise

Software & Hardware Skills:

I have a B.Sc. Degree in Computer communications engineering, and as a graduate of this department, I have a wide experience in the fields bellow:

- Computer Control Systems
- Field Theory & Antenna
- Object oriented programming
- Computer Data Security
- Computer Networks & Communication
- Multi-media Engineering & Technology
- Digital Signal Processing
- Error Control Coding
- Computer Modeling & Simulation
- Computer Architecture

Computer Skills:

- Auto CAD
- 3Dmax
- MAT LAB
- LAB VIEW
- PACKET TRACER
- MICROSOFT OFFICE (WORD, EXCELL, POWER POINT)

Summary of Relevant work Experience

- March 2010
- Data entry
- The Independent High Electoral Commission
- The data entry center (DEC).
- Baghdad Iraq
- From: April 2010 till Nov 2013
- Maintenance engineer
- Iraqi University
- Baghdad- Iraq
- From :Nov 2013 till now

- **Huawei telecommunication company**, my experience in Huawei:
- A-**R F Engineer** (Drive test 2G SSV, 2G cluster, 3G SSV) in 3G Asiacell project .Nov 2013-Jan 2014
- B-**Site survey engineer** in Zain MPLS project .Jan 2014- Feb 2014
- C-**BSS Site engineer** in 3G Asiacell project. Feb 2014-march 2014
- D-MRC (Material controller) in 3G Asiacell project. March 2014-Nov 2014
- E- Supply chain specialist from Nov 2014 till now:
 - Material controller:
 - ➤ Inbound the materials arrived to customer WH in system
 - ➤ Arrange delivery from WH to site
 - ➤ Follow with Sub-con and make sure materials arrived to correct site without any missing
 - Logistic specialist for Zain projects:
 - ➤ Follow the cargo form HQ and until arrive to port and give notification to Zain about it.
 - Arrange the ship document and follow with DHL until arrive to Zain.
 - ➤ Arrange with WH manager for receiving the materials and sign POD.
 - Support Zain to do the inspection and sign Material accepting doc.
 - Contract Administrator (Order fulfillment) for Baghdad and south region:
 - * Coordinating Contract Management.
 - * Project Supply Manager/mainly contract admin for Customers for [Zain, ITPC, SCIS, EarthLink, Hilla Government, Petro china co. in Missan]
 - * Deeply understanding and using all features of (iSale, SCM system, HTM, ISL), provide ETA, CRD change, direct delivery.
 - * LT review, freight and insurance calculation to provide manufacturing period and cost for logistic, project finance estimation, DP, Survey, ERP, make the arrival Batches (Manufacturing start, Submit Shipping Information, Lock amount)
 - * PDRT DRB, EI (providing freight and insurance,

analyzing the risk, and solution to marketing and Project Team then to customer if required).

* Sending out South Contract Tracker on time and with correct information.





Certificate of Course Completion

Cisco Networking Academy®

CCNA Exploration: Network Fundamentals

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Explain how communication works in data networks and the Internet
- Recognize the devices and services that are used to support communications across an internetwork
- Explain the role of protocols in data networks
- Describe the importance of addressing and naming schemes at various layers of data networks
- Describe the protocols and services provided by the application layer in the OSI model and describe how this layer operates in sample networks
- Analyze the operations and features of the transport layer protocols and services
- Analyze the operations and features of the network layer protocols and services and explain the fundamental concepts of routing
- Design, calculate, and apply subnet masks
- Describe the operation of protocols at the data link layer
- Explain the role of physical layer protocols and services
- Build a simple Ethernet network using routers and switches
- Use Cisco CLI commands to perform basic router and switch configuration and verification

mustafa abdulmunem younus	
Student	
College of Engineering	
Academy Name	
Baghdad	January 2, 2011
Location	Date
Lafta, Hussein	H, Abdul-Razzag, L