

CURRICULUM VITAE

PERSONAL DETAILS:

Name : Khalid Fadol Saleh AlSalahi AlYafei
ID Number : 28863400778
Date of Birth : 05/01/1988
Nationality : Qatari
Marital Status : Married
Phone Number : 66668468, 44693693, 55554534
Address : Al-Azizya, Zone 55 , ibn alwdah street , PO.Box 11115
E-mail : Khalid.alsalahi@gmail.com

EDUCATIONAL QUALIFICATIONS:

Secondary School General Certificate Details

Year : 2005/2006
Grade : 90.6%
School Name : Omar bin Al Kathab Scientific Secondary School

Bachelor Degree:

University Name : Qatar University
Major : Electrical Engineering
GPA : 2.57
Semester of Graduation : spring 2011

International Certificates

IELTS Exam : 5.5 grades
SAT : 610

Internships

Summer training ASHQAL : Summer 2007- 8 Weeks
Qatar Power Company : Summer 2009 - 8 Weeks

Working Experiences :

Maintenance Engineer	Qatar Power	1 Jun – 25 Dec 2011
Head of Electrical Engineer	Amiri Guard	1 Jan – 11 Dec 2012
Head of Engineering Dept.	Amiri Guard	12 Dec- Now

CERTIFICATES

Engineering Management And Advance Electrical Engineering for Major Projects	London	1 Sep – 2 Dec 2013
---	--------	--------------------

Creative and Competent leaders	London	29 Nov 2013
Decision and Risk Management	London	05 Dec 2013
MPEI Leaders	USA	18 Jun -15 Aug 2009
Youth Policy Conference	ICNYP Organization – India	27 Oct - 5 Nov 2007
Gulf Camp	Saudi Arabia	1 Aug -15 Aug 2007
Qatari-European Forum	Doha-Qatar	10 Mar-18 Mar 2007
Doha Youth Camp	15 th Asian Games	1 Dec – 15 Dec 2007
International Youth Camp	Finland	15Aug - 23Aug 2007
Program Organizer	Doha Youth Center	2004-2007
Program Organizer	Jawan Bin Hamed School	13 Jun -16 Jun 2006
Public relation Workshop	Qatar University	18 Mar 2006
Conference organizing	Qatar University	18 Feb 2006
Work Development	Dubai	24 Dec – 26 Dec 2005

Education Projects

Project: Traffic Light System	Course: Digital System Design
Project: ALU Design	Course: Computer Architecture
Project: DC Motor Control using Microprocessor	Course: Microprocessor
Project: Voice Recognition Program	Course: Signals and System
Project: DC Power Supply	Course: Fundamental of Electronics
Project: DC Motor Control using Op-Amps	Course: Electronic Engineering
Project: Ferranti Effect Problem and Solution	Course: Power System Analysis and Design
Project: Optimal Power Flow	Course: Operation of Power System
Research: Magnetic Recording and LCD System	Course: Electromagnetic
Project: Harmonics Filter Design for Qatar University	Course: Senior project
Project: CDMA	Course: Wireless Communication
Project: Inverter Design	Course: Power Electronics and Drives
Project: Motor Starting & Protection	Company: Qatar Power - summer training
Graduation Project: Design of Filters for Reducing Harmonics Distortion and Improving Power Factor in Qatar University Power Distribution Network	Course: Senior Project – 1 year

SKILLS

Computer Literacy

MS Windows

Word, Excel

Power point

Technical Software

C++

MatLab

VHDL

Electrical and Computer Engineering Software

LabView

Multisim

Power World

PSIM

Eagle

Graphical Software

AutoCAD

UltiBoard

Arabic / English

Reading

Speaking

Reference :

Khalid Saeed Al Hajri	Head of Logistics and Supply	Amiri Guard	55870000
Jaber Mohamed AlNaimi	Head of Preparation Dept	Amiri Guard	55852277