Name: Vian Qadir Osman

Nationality: Iraqi-Kurdish

Gender: Female

Adress: Sulaimany-Mamostayan

Marrial Status: Single

Mobile Number: 07708648670

Email Adress: Vianqadir999@gmail.com

Education:

BSc in Electrical Engineering (Communication, Power & Electronic) Sulaimaniyah University, 2008-2012

Materrial Studied:

(Power,Field,Machine,communication,Mechanic,Materrial,Analoge, Digital electronic,Engineering analaysis,Control system,FPGA, Power electronic,Mathmatic,Computer application,Mesurement Management,Matlab,C++,Engineering drawing,Magnetism,Electronic)

Graduation Project:

Application and Design of Free Running Oscillator Using 555

Summer Training: Electrical Design of Building

Language: (Kurdish, Very good at (English and Arabic))

Computer skills:

Auto CAD (for Design of Building and Electric)
Microsoft office {Word, Excel,Project,Power point}
CoDeSys OPC Configurator for(programmable logic controller)
C++, Matlab,Photoshop & FPGA

I am a member of Kurdistan engineers union by the number of card (13164)



Trainning Courses:

- -I have successfully completed a course of PLC "programmable logic controller" AGO or I/O Pro CAA ,the course was organaized by a scientific staff of the Faculty of Engineering ,Electrical Department, University of Sulaimany.
- -Certificate of Attendance: Attended an eight days workshop under the title "PLC and Micro-controllers for Automation and Monitoring systems"held in Sulaimanyah Governorate (KRG) from 26/07/2016 03/08/2016, workshop Manager and Trainer by(Associate prof.Dr.Mohammad Abdullah)
- -I have been successfully completed Engineering training course (Electrical bourd design ,Earthing system(grounging),design of distribution electric,How to manage and supervise the project)

 It continuously for one week at Sulaimanyah Governorate.
- -I have successfully completed a course of Auto CAD for design of Building and Electric by Shewa bureau institute.
- -I have successfully completed a course of Principle of Cellular systems
- * Evalution of Cellular Networks.
- * Cellular System Concepts and frequency reuse.
- * Principle of GSM and GSM Architecture.
- * Principle of WCDMA and WCDMA Architecture.
- * Principle of LTE and LTE Architecture.
- -I have successfully completed a course of about { Biomedical engineering (X-Ray)} for two weeks at Kurdistan engineers union.
- Course of (Microsoft project) at chatr bureau institute
- Course of (solar power system) at Rwanga Foundation for six week.

Previous experience: I am worked as Electrical Engineer at Barez Group company.

I am Volunteer at Macos Organization for Training course about IT.

I am Worked as Administration Manager at Professional-Dent