Curriculum Vitae

Name : Samer Mohammad Rassol Jaber Al Temmime Nationality : Iraq Date of birth : 06.1.1985 Marital Status : married Gender : Male Address : Thi-Qar-TQS23-1A Contacts : E mail: samer moon40@uahoo com samermoon53@amail.com



- E-mail: <u>samer_moon40@yahoo.com</u> , <u>samermoon53@gmail.com</u>

- Mobile: 07831187211

Objective

To gain more experience and skills in computer science areas.

Educational considerations:

- Diploma In electrical power in Thi-Qar Institute (Degree 85.7 %).
- Bachelor degree in computer engineering (computer and Electricity) Graduate year (2011).(Degree 65.05%).
- Master degree in electronics engineering and computer engineering. Universiti Teknikal Malaysia Melaka. UTeM. (Degree 84.4), Graduate year (2014.2015).
- Ph.D. in electronics engineering and computer engineering. Universiti Teknikal Malaysia Melaka. UTeM, Graduate year (2019.2020).

<u>Languages:</u>

- Arabic: Mother tongue.
- English: good in speaking, listening, writing, and reading.

Personal Skills:

- C++, Visual Basic.Net, CNC programming...
- Can install power units including Rectifiers Units and Batteries room and all other requirements.
- Good with Auto cad program.
- Good with CCNA.
- Microsoft Office (Word, Excel, PowerPoint, etc....).

Special Skills:

- Ability to work under pressure.
- Good communication skills
- Work as a team member and ambitious.

Working Experience

- Russian company SEC to maintenance of the plant for (three months).
- Design and implement Electric works for government firms (1 year).
- Company for the maintenance and installation of stations for pure water (two years).
- University of Thi-Qar , collage of Arts , NOV 2011 DEC 2012 External Lecturer in the laboratory ICDL Instructor
- University of Thi-Qar, collage of Education for pure science, SPT 2016. External Lecturer in the laboratory compiler.
- Good experience in internet network.
- Lecture at Mazzaya College University in department of computer technologies engineering (2016-2019).
- Al-Ayen University, College of Healthy and Medical technology 2020 to present.