

Personal Information

Gender

Male

Marital status

Single

Birth

7/1/1994

Address

Baghdad-AL Saydiah-(L.837 S.3 H.2\1)

Phone number

+9647729369827

Email



Ammar_ibrahim94@yahoo.com

SKYPE



live:ammar_ibrahim94

Education

B.Sc. in Control and Systems
Engineering Department, Control
branch.

At University of Technology
2011-2015.



Languages

- 1- Arabic (Mother Language).
- 2- English (reading, writing, speaking and understanding).




Ammar Ibrahim Saleh



Summary

I'm a Control Engineer with a very good Experiences in the Elevator System, Classic control, courses in PLC controller, design and installation controller boards.

Skills

- Computer skills.
- Microsoft office (word, excel, power point and outlook). 
- Matlab program. 
- AutoCAD drawing. 
- Ability to work under pressure.
- Decision maker.
- Leadership.
- Adaptability.

Training courses

- 1- Training on Siemens TIA portal PLC.
- 2- Training on Siemens PLC S7-300.
- 3- Training on Siemens PLC S7-200.
- 4- Drawing in electrical AutoCAD.
- 5- Training on OSHA safety and health.
- 6- Course in electronics.

Experiences

1- Power maintenance engineer At EarthLink telecommunication

Since August 2018 and present.

Doing the maintenance of the power system and keep it work correctly (ATS boards using special PLC with classic control, smart UPS online, generators with protection like Deep Sea, power supply, solar system, air conditions unit, Denkovi smart relay and rectifiers).

Doing the weekly report and send email for the issues.

2- Subcontractor with Lucent Engineer Office to installation, programming and start up elevators(control panel, AC drive, special PLC, COP, LOP, inspection box, synchronous motor with encoder, Asynchronous motor and etc).

3- Elevator engineer At DARALDHAMAN Company for Elevator

Since (2016/2/1) to (2017/4/6) design elevator (drawing using AutoCAD) supervisor on mechanical team, install controller board with wiring between elevator components, programming, and startup.

Type of controllers I installed (Arkle 200, Arkle 300, Arkle 500)
type of motor I installed (synchronous, Asynchronous) with or without the encoder.

part of my job in HQ is a sales engineer and tender analysis, my responsibility making the deal with customers as a(show our product, design using AutoCAD, give advice about the component which suitable for his need, give the budget of elevator and give the duration of preparing with installation).

4- Installation electrical systems in Babylon mall and ALWAHA mall

lighting, fire alarm, telephone, security system, actuator and socket since (2015/9/1) to (2016/1/31).

5- Training and working on PLC, all input/output devices, very good knowledge in classic control component, design and installation controller board.

6- Experience in camera system installation and startup.

7- Three months in ALDORA thermal power

Plc certificate



AutoCAD electrical certificate training



Instrumentation And Control workshop



Introduction To Electrical Grid And GIS

