Personal Information

Gender

Male

Marital status

Single

Birth

7/1/1994

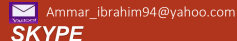
Address

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

Phone number

+9647729369827

Email





S 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, I have a very good Experiences in the Elevator System include all elevator's instrumentation, Classic control, PLC controller, design, drawing and installation controller boards. I have a good qualifications to work in oil and gas industry.

Skills

- Computer skills.
- Microsoft office (word, excel, power point and outlook). <a>Office
- MATLAB program.

 MATLAB
- AutoCAD drawing.
- Ability to work under pressure.
- Decision maker.
- Leadership.
- Adaptability.

Training courses

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

Employment History

Dates From - To: August 2018 to Jun 2019.

Employer/ Company: EarthLink Telecommunication.

Position: Power Maintenance Engineer.

Key Duties/ Responsibilities: Doing the maintenance of the power systems and keeping it work correctly and safely like (ATS boards using a special PLC with classic control, smart UPS online, generators with protection like Deep Sea, power supply, solar systems, air conditions unit, Denkovi smart relay and rectifiers).

Doing the correspondences, reports, excel sheets and power point.

<u>Dates From – To:</u> June 2017 - June 2018.

Employer/ Company: Lucent Engineer Office.

Position: Elevator Engineer.

<u>Key Duties/ Responsibilities:</u> installation, programming, start up and commissioning elevators like (control panel, AC drive, special PLC, COP, LOP, inspection box, Synchronous motor with encoder, Asynchronous motor and etc.).

Dates From – To: February 2016 – April 2017.

Employer/ Company: Dar Al-Dhaman Company.

Position: Elevator Engineer.

Key Duties/ Responsibilities: design elevator (drawing using AutoCAD).

Supervisor on mechanical team.

Install the 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 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).

Doing a corrective maintenance and preventive maintenance for all sites.

Dates From – To: Aigest 2015 – Jan 2016.

Employer/ Company: AL-Waha mall.

Position: Electrical Engineer.

<u>Key Duties/ Responsibilities:</u> Installation electrical system as a (lighting, fire alarm, telephone, security system, actuator, socket and camera sys.).

Plc certificate



CERTIFICATE

ElecTutors certifies that

Mr / Ammar Ibrahim Saleh

Has taken a course in programming, installing and troubleshooting

PLC SIEMENS S7-300

Senior Instructor Ali Ibrahim Ali I. Elgebaly



Senior Instructor Momen Farouk Momen F. Elmarakby

Analog signal operations



AutoCAD electrical certificate training



Sample of My Design (ATS with remote start)

