

CURRICULUM VITAE

1. Family Name : Najim ahead
2. First Name : Haidar
3. Date of Birth : June 20, 1986
4. Nationality : Iraqi
5. Civil Status : Married
6. Gender : Male
7. Address : Baghdad
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8. Member of the Iraqi union of engineers

9. Educational

College	Electromechanical Engineering / University of Technology/Baghdad
Date of graduation	2008-2009
Degree	B.Sc. in Electrical engineering
Specialization	General Electrical Engineering Dept.

10. Language skills:

- 1- Arabic (native language).
- 2- English (good speaking and writing).

11. Software experience:

- 1- Hart communicator Emerson 475.
- 2-Fluck calibrator 744.
- 3-Auto cad program.
- 4-microsoft office.

5-High Voltage Tester.

6-Meager tester.

12. Courses:

Power station & Oil Fields courses

- 1- Course in control and operation in Ali sabaa power station / Baghdad – Altaji 2011.
- 2- Course in instrumentation and control system Allen–Bradley in Erbil refinery / KAR company 2012 Erbil.
- 3- Course in electrical engineering and maintenance in Altaji power station/ Baghdad – Altaji 2013 Baghdad.
- 4- Course in instrumentation testing tools (Hart communicator , fluke calibrator , oven tester, I/p transducer , TC & RTD tester, Pressure Gauge tester)
- 5- Course in HIMA shutdown system and with Allen- Bradley PLC in Khurmala(KAR oil and gas company) Gas Plant 2014 Erbil.
- 6- Course in Fire and Gas system in Amine Gas Plant / Khurmala (KAR oil and Gas Company) Project 2015 Erbil.

13. Experience:

- 1- Ali sabaa power station (The Iraqi Ministry of electricity) in Baghdad – Altaji(February 2011 to August 2011)
 - a- I have worked as a control engineer in the self - control department.
 - b- I have as a control engineer in the operation department.
 - c- I have worked as an electrical engineer in the Electrical Maintenance Dept.

2- Instrument Engineer in (Erbil Refinery Expansion Project)(September2011to November2012):

- a) Construction engineer for instrument field devices such as (pressure safety valve, flow control valve, pressure control valve, pressure transmitter, temperature transmitter, temperature control valve, tubing installation, cables lay and termination form field to I/O panels ...etc.),
- b) Calibration and loop test engineer for all instrument field devices to PLC system.
- c) Maintenance engineer for instrument field devices.

3. Operation engineer in (Altagi Power station) /Baghdad (March2012to November2012)

I have worked an operation engineer.

4. Electrical Engineer in (Altagi power station) /Baghdad (November 2012 to November 2013)

I have worked an electrical engineer in electrical maintenance dept.

5. Instrument Engineer in (Khurmala plant) KAR oil and Gas Company /Erbil
At stabilizer unit (January2014 to March2015).

6. Instrument field engineer in (Khurmala Gas Treatment Plant)(May2015 to October2016):

- a) Construction engineer of all types instrument field devices (control valves, pressure, temperature, and flow and level devices).
- b) Commissioning and loop test engineer of hot oil heaters , incinerators , water treatment package ,nitrogen package , glycol reboiler package and all field instrument devices.

c) Maintenance instrument engineer for all instrument equipment's (control valves, transmitters, laboratory equipment's such as PH meter and moisture analyzer package and Brunner management system).

7. Fire and gas engineer in (Khurmala Gas Treatment Plant)

- a) Construction engineer of all fire and gas devices (open path gas detector transmitter and receiver, open path H₂S detector transmitter and receiver, UV- IR flame detector, point source gas detector, methane gas detector, sounder and beacon devices).
- b) Commissioning and loop test engineer of all fire and gas devices such as (H₂S detectors, methane detectors, and flame detectors).
- c) Maintenance engineer of fire and gas devices