*RESUME*

*Personal Data:-*

**N**ame: - Khalid Zaki Abu Awad

Nationality: - Jordanian

Marital status: - Married

Date of Birth: - 1/11/1972

Place of Birth: - Amman.

Mobile no: - 00962 – 796891133

E-mail: [zakikhalid@ymail.com](mailto:zakikhalid@ymail.com)

*Education:-*

Bachelor in mechanical engineering, in year 1999 from Philadelphia University Amman, Jordan.

*Work Experiences: -*

*1-December 2022 Up to Now*

I am working as senior mechanical engineer in Al Yaman for Construction Est.

*2-December 2019 Up to December 2022*

I am worked as senior mechanical engineer in CHART general contracting company

In Saudi Fund School, Al Mafraq- Jordan.

*3-November 2016 Up to August 2018*

I worked as senior mechanical engineer in Arab Towers Contracting Company. Amman, Jordan.

*4-October 2013until August 2016*

Al ASAS United Contracting Company.

I worked as Head of Electro- Mechanical Department KSA.

And as the project manager in the following projects:

-Central laundry project, National Guard (NGHA). Riyadh, KSA.

- LPG plant, National Guard (NGHA). Riyadh, KSA.

-Primary clinics project, National Guard (NGHA). Riyadh, KSA.

*Scopes of work as following:-*

- Coordination all electro-mechanical works with civil works.

- Prepare all materials submittals.

- Prepare all method of statements.

- Follow up the progress of electro mechanical works as per the accelerated program.

- Follow up the purchase orders

- Prepare all documents and schedules necessary for purpose to control the productivity and progress in project.

*5-September 2009 until September 2013*

Technology for Engineering Contracting Co. Amman, Jordan.

I worked as senior mechanical engineer in the following projects:-

- USAID Schools project.

- ASSAN Sandwich Panels factory, Al- Mafraq.

-Investment bank. Abdoun Branch.

*Scopes of work as following:-*

- Prepare mechanical workshop drawings

- Prepare all materials submittals.

- Follow up all mechanical works

- Prepare electro-mechanical finance claims.

- Take-off for all mechanical materials.

- Recalculation for all required equipment for mechanical services such as ducts size, pumps' calculation, size of exhaust fans, selection of pipes diameters, fire fighting pump, Domestic water pumps, steam boiler, LPG system, and solar system

*6- August 2006 until September 2009*.

Al Edwan contracting Co. Amman, Jordan.

I worked as senior mechanical engineer:-

- Princess Haya hospital .AQABA, Jordan.

- Holiday Inn Hotel- AQABA

*Scopes of work as following:-*

- Prepare mechanical workshop drawings

- Prepare all materials submittals.

- Prepare electro-mechanical finance claims.

- Take-off for all mechanical materials.

- Recalculation for all equipment required for chilled water system such as ducts size, pump.

*7-April 2005 until July 2006.*

Orient Star international company, Al-Doha, Qatar state

I worked as senior mechanical engineer in the following projects:-

- Qatar fertilizer company (QAFCO), work shop expansion, Mesaied city.

- AL- Khor Housing project, Al- Khor city.

*Scopes of work as following:-*

- Installation of the plumbing system which consists of the water supply and drainage - Infrastructural works which consists of the water supply, drainage system and fire -fighting system

- Installation of duct works, (Fresh Air & Exhaust Air).

- Installation chilled water system

*8-April 2000 until March 2005.*

Al Dakheel for Air Conditioning company, K.S.A.

I worked as site engineer in the following projects:-

- The Islamic university, Students' housing, Al- Medina. K.S.A

- Hotel in the central region, Al- Medina, K.S.A

- King Khalid military city (KKMC), A'far Al- Batin, K.S.A

- Border guards' housing, Ar'ar, K.S.A.

*Scopes of work as following:-*

- Installation of the plumbing system which consists of the water supply and drainage Installation of duct works. (Fresh Air& Exhaust Air).

- Installation chilled water system.

- Installation of fire fighting system (Sprinklers) complete with all equipments and accessories.

- Installation of district system for domestic water supply.

- Installation of R/O station.

*SKILLS:-*

1. Good in English and Arabic languages.
2. REVIT MEP
3. Auto cad (2D, 3D).
4. HAP.
5. Elite Software