

Omar Al-Ajouz CV

Identification:

Full Name : **Omar Abdul-Aziz Al-Ajouz**

Sex & Marital Status : **Male, Single**

Nationality : **Lebanese**

Date & Place of Birth : **11-Jul-1990 Beirut, Lebanon**

Contact Information : **omar_ajouz@hotmail.com +961-70-052924**

Academic Status:

• **June 2013 : BE in Mechanical Engineering (Lebanon)** Beirut Arab University

• **July 2008 : Baccalaureate in Life Sciences (Lebanon)** Adventist Secondary School

Objective:

My objective is to obtain a responsible & challenging position within your firm that will allow me to develop new skills & learn latest technologies while utilizing my previous experience in order to improve beyond my current capabilities, & also to build a strong business relationship with the company, its employees, as well as its clients, & exceed expectations to excel within the organization.

Work Experience: 5 Years (2014-2019)

• **October 2016 till May 2019 (Jeddah, KSA) :**
LEADING QUALITY WATERLINES TECHNOLOGY

• **July 2014 till September 2016 (Jeddah, KSA) :**
ALSAAD GENERAL CONTRACTING COMPANY

LEADING QUALITY WATERLINES TECHNOLOGY

- Worked as a Design Engineer, handling drawings & calculations, where I was :
- Specializing in Designing & Installing pipes, fittings, mechanical, chemical, & electrical equipment for Swimming Pools, Jacuzzi, Fountains, Waterfalls, Reverse Osmosis Plants, & Sewage Treatment Plants...
- Drawing hundreds of shop drawings (for swimming pools & fountains) and did modifications to plenty of drawings...
- Making calculations for pools such as Capacity, Flow Rates, Working Head... in order to size the piping, and select the pumps...
- Making several hydraulic calculations to know the pressure drop in the systems.
- Going to many sites to make As Built Drawings and match the drawings to reality.
- Drawing some R.O. (Reverse Osmosis) Plants and made the piping network between the Membranes & the High pressure pump & the Filters...
- Basically Getting experience about all types of Pools (Fittings, Pipes...) , their equipment (Pumps, Filters), & Additional equipment (Chemical Feeders, Ultra-Violet, & Heat Pumps...).
- Making schedules for the Labor to follow during maintenance.

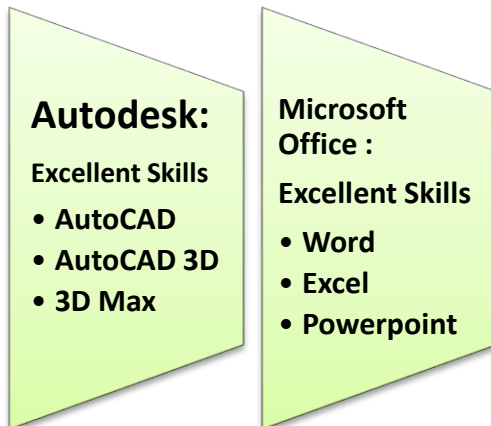
ALSAAD GENERAL CONTRACTING COMPANY

- My role was a field engineer/inspector in this 48 floor tower project (with a 1 floor basement), Where I was :
- Working as an MEP Coordinator & Quality Controller.
- Facilitating the communication between the Civil Main Contractor (AlSaad), its consultants, & the MEP subcontractor (Also any other subcontractors).
- Visiting the site for pre mechanical inspections & during inspections to ensure proper installation.
- Helping the MEP subcontractor QC prepare inspection requests & get the consultant's approval.
- Preparing MEP clearances for both Civil & MEP works to proceed.
- Helping close site instructions by repairing damages done at site.
- Making material inspection requests for HVAC machines & sanitary fixtures.
- Helping provide plumbing fixtures (Pumps & Pipes) for Civil & MEP progress.
- Making sure sleeves & boxes were installed properly before concrete casting.
- Coordinating between MEP crew & finishing crew regarding block wall openings & grills.
- Leading & supervising water proofing works in water tanks & apartments' wet areas.
- Pro-actively involved in the preparation for elevators installation.
- Making schedules for the percentage of MEP works done at site.

Trainings :



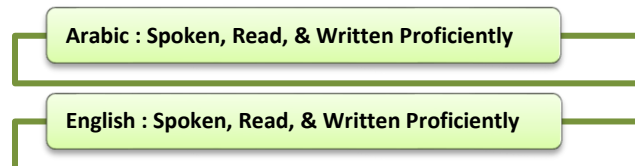
Computer Knowledge :



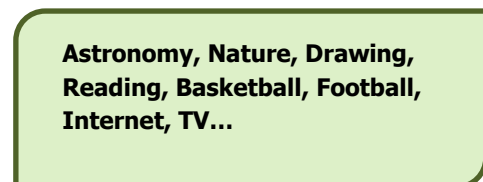
Major Strengths :

- ✓ Hard worker with constant follow-up on any assigned task.
- ✓ Works with high efficiency either in a stand-alone assignment or through any teamwork.
- ✓ Dynamic, pro-active, target oriented, well organized, & deadlines respectful.
- ✓ Maintaining nice relationship with fellow colleagues.
- ✓ Good communication, presentation, & team working skills.
- ✓ Flexibility & structured working style.

Languages :



Hobbies :



References:

Documents & references are available upon request