

Holds a B. Sc. in Mechanical Engineering and has about 11 years of experience in the field of steel construction of Industrial Plants, Oil Refinery, Petrochemical, Infra-structures, Power Plants, Airports.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 01/08/1985  
Gender : Male  
Marital Status : Married

## EDUCATION

: B. Sc. in Mechanical Engineering, 2007

## LANGUAGES

Arabic : Native Language  
English : Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Sep. 2016 till Oct. 2018  
**Employer** : Hassan Allam Sons (Steel Construction Division) - Egypt  
**Projects** :

- New Administration Capital – Al-Masa Project (New Regional Road - Cairo) - ERECTED TONNAGE: 1,500 MT
- New Administration Capital – Al-Mansoura 2 Project (New Regional Road - Cairo) - ERECTED TONNAGE: 4,500 MT
- New Administration Capital – Al-Mansoura 1 Project (New Regional Road - Cairo) - ERECTED TONNAGE: 6,500 MT

**Job title** : Steel Construction Manager  
**Job Description** :

- Safe and timely execution of all aspects of the work.
- In conjunction with the site based Construction/Package Engineers, to ensure that procedures are complied with and that all project time and quality objectives are achieved.
- Adhere to the timetable and maintain cost.
- Implementation of all project Management plans, Procedures and Specification at site.
- Monitoring and advising on the Project Team's compliance with all Project Management Plans, Procedures and Specifications.

- In conjunction with discipline engineers, monitoring the progress of all procurement packages and mitigating the effect of any delays.
- Participating in Inspections, including daily, weekly and monthly inspection.
- Monitoring the control work and permit to work System.
- Attending Construction Team toolbox meeting as required.
- Participating in and review Construction Team planned workplace inspections and reports.
- Facilitating Site Security requirements.
- Implement and monitoring the HSSE performance of the construction personnel.
- Plan and implement all site induction as required and any other training as appropriate.
- Monitoring that all incidents are investigated thoroughly and reported on and followed up, with the object of ensuring preventative strategies has been implemented.
- Monitoring implementation of the construction related Project Risk Management action.
- Coordination with Construction Engineer and Inspectors in fabrication, assembly and testing for all site installation works.

<b>Dates</b>	:	From Mar. 2012 till Aug. 2016
<b>Employer</b>	:	Arabian International Company (AIC) - KSA
<b>Projects</b>	:	<ul style="list-style-type: none"> <li>• Ras Al-Khair Aluminium Smelter Project (Ras Al-Zour - Al Jubail) - ERECTED TONNAGE: 11,000 MT</li> <li>• Jeddah Pedestrian bridges (Kilo 7 Old Makkah Road - Jeddah) - ERECTED TONNAGE: 1,000 MT</li> <li>• Yanbu Refinery Export project - YASREF (Royal Commissioning – Yanbu) - ERECTED TONNAGE: 20,000 MT</li> <li>• King Abdullah Financial District Project – KAFD (King Abdullah Road – Riyadh) - ERECTED TONNAGE: 5,000 MT</li> <li>• Mohammed Bin Abdulaziz International Airport TERMINAL BUILDING (Madinah Airport) - ERECTED TONNAGE: 12,000 MT</li> <li>• SADARA Oil Refinery Project UNIT 360 PROPYLENE OXIDE -P02AY &amp; PACKAGING BUILDINGS (JUBAIL INDUSTRIAL - Al Jubail) - ERECTED TONNAGE: 18,000 MT</li> <li>• KING KHALED INTERNATIONAL AIRPORT – TERMINAL 5 (Riyadh Airport) - ERECTED TONNAGE: 11,000 MT</li> <li>• Riyadh Metro Project Package 3 (Lines 4, 5 &amp; 6) DEPOT STABILING &amp; WORKSHOPS BUILDING (Airport Road – Riyadh) - ERECTED TONNAGE: 5,000 MT</li> </ul>
<b>Job title</b>	:	Senior Construction Site Engineer
<b>Job Description</b>	:	<ul style="list-style-type: none"> <li>• Arranging Site Mobilization (Offices, stores, workshops and laydown), and follow material Controlling.</li> <li>• Arranging the required manpower, equipment and tools to accomplish the work in time, as per schedule, and according to project budget.</li> <li>• Studying erection drawings, models, and preparing approved lifting planes &amp; method of statements.</li> <li>• Following HSE &amp; Quality requirements in site.</li> <li>• Distributing the groups all over the site including the equipment for assembly, erection, bolt tightening and punch list group.</li> </ul>

- Managing survey teams, and all site services teams.
- Managing & monitoring subcontractors' performance (if available).
- Following any required modifications & fabrication activities and variations requested from the client as per contract.
- Direct reporting to site manager with fully coordination.

**Dates** : From Nov. 2007 till Feb. 2012

**Employer** : Arab Contracting Company (ARCONS) - Egypt

**Projects** :

- Marsa Allam International Airport - Extension Project (Marsa Allam - Red Sea) - ERECTED TONNAGE: 500 MT
- Nubaria Combined Power Station 750MW (3rd) Stage (Badr City - Behera) - ERECTED TONNAGE: 11,000 MT
- El-Atf Combined Power Station 750MW (Mahmoudia - Behera) - ERECTED TONNAGE: 12,000 MT
- Abu Qir Steam Power Station (Abu Qir - Alexandria) - ERECTED TONNAGE: 9,000 MT
- Alsewedy Cements Company (El Ain El Soukhna - Suez) - ERECTED TONNAGE: 300 MT

**Job title** : Construction Site Engineer

**Job Description** :

- Monitoring material delivery and lay-down area.
- Distributing the manpower and equipment in to groups and assign activity to every group.
- Supervising all erection activities at site.
- Supervising all alignment & bolt tightening activities at site.
- Coordinate with safety and QC during the erection activities.
- Direct reporting to site construction manager or to my direct seniors.