

Holds a B. Sc. in Mechanical Power Engineering and has more than 1 year hands-on experience working mainly in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 08/02/1992
Gender : Male
Marital Status : Single
Residence : Mansoura

EDUCATION

: B. Sc. in Mechanical Power Engineering, Mansoura University, 2014

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD 2D

TRAINING COURSES AND CERTIFICATIONS

: HVAC course, The Egyptian Company for Training Engineering (Egy-cet).
: Plumbing course, The Egyptian Company for Training Engineering (Egy-cet).
: Fire Fighting course, The Egyptian Company for Training Engineering (Egy-cet).
: AutoCAD 2D course, Scientific Computing Center - Mansoura University.
: Obtain a certificate from the site Courser.org in the subject Introduction to Thermodynamic.
: Generating steam, gas and combined stations, Talkha Electricity Company – Egypt (1 month in 2012).
: Natural gas and oil derivatives production, Belayim Petroleum Company (Petrobel) – Egypt (2012 and 2013).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2016 till now
Employer : Asec for manufacturing & industrial projects (ARESCO)
Project : West Damietta Power Station converting existing simple cycle to combined cycle, (HRSG) Heat Recovery Steam Generator Project
Job Description :

- Construction Engineer for (HRSG) steel structure (from Oct. 2016 till now):
 - Responsible for the construction of main steel and secondary steel (grating - handrails - ladders).
 - I'm also aware of the works of the HRSG components construction.
- Material Control Engineer (from Jul. till Sep. 2016):
 - Control in/out material flow.

Dates : From Dec. 2015 till Jun. 2016
Employer : Mechatronics Company in Mansoura
Project : HVAC Project in Arab Hospital
Job Description :

- Mechanical Site Engineer (from Apr. till Jun. 2016):
 - Responsible for construction air duct system, DX and Concealed units.
- Mechanical Design Engineer (from Dec. 2015 till Mar. 2016):
 - Design air conditioning system DX system (AHU and Concealed units) in Arab Hospital in Mansoura.
 - Design air conditioning system Concealed units in public places.
 - Design ventilation air system in basement.