

Mohammed Saeed Salah Elnahas



Bahrain

(Muharraq Governorate)

Phone: **(+973)35561623**

Mobile: **(+2) 0109 256 0567**

Email: **mohammed.elnahas92@gmail.com**

Objective:

Mechanical engineer seeking the role of a mechanical power engineer in a company to get a good position in it. I have more technical skills to be an experienced engineer in the field of hydraulic systems, maintenance of heavy equipment and planning of maintenance activities.

Education:

Bachelor of Engineering, Mechanical Power Engineering Department (2015),
Shebin El Koom, Menoufia University

2015

Graduation project: Solar Distiller with Thermal Storage Grade: Excellent
Diploma in Refrigeration and Air Conditioning - Menoufia University

Employment History:

Nov 2016: Present

Working as Maintenance Planner Engineer
& acting as workshop Engineer at HARSCO (Metals & Minerals)
and practitioner on ORACLE system.

Internship Experiences:

June 2012 : July 2012

Training in Mansour Chevrolet Service Car Centre.

July 2012 : Aug 2012

Training in Al Gawhra Factory for Ceramic.

June 2013 : Aug 2013

Training in ARCOSTEEL (The Arab Company for Special Steel).

Sep 2013 : Oct 2013

Working in Automotive spare parts Company in Tanta.

June 2017 : July 2017

Training in (Engine mechanical , Engine overhaul and Manual transmission) by VOLVO.

July 2017 : August 2017

Training of Advanced Rigging and lifting by CORE
(Training, consultation & General Service company)

Extracurricular Activities:

March 2011 : Oct 2012

E MEC: Human Resource Member

Oct 2012 : May 2013

E MEC: Human Resource Team Leader

E MEC; Electrical and Mechanical Engineering Community (Student Activity)

March 2012
December 2012

IT Career Seminar with Microsoft: Organizing Team Leader
I.R.C: Organizing Team Leader
I.R.C; International Robotic Challenge

Courses:

- 1- Training on ORACLE (R12) by HARSCO IT Team.
- 2- Integrated Quality, Environment and health & safety management systems and foundation & auditor training.
(Based on ISO 9001:2015; ISO 14001:2015 & OHSAS 18001:2007) by SGS Academy.
- 3- Design of Plumbing Systems At (Engineers House)
- 4- Design of Central Air Conditioning Systems At (Engineers House)
- 5- Design of Fire Fighting Systems At (Engineers House)
- 6- BIM principle using Autodesk Rivet MEP At (Engineers House)

Skills:

Computer Skills: Microsoft Office, Searching and Reporting.
Language Skills: English: Perfect in reading and writing, very good in listening and speaking.
Soft Skills: Good team player, Capable of working under stress, Organized & Good communication skills
Technical Skills: Solid Works, Revit, AutoCAD (2D), HAP, Fire Elite, Designing Air-Conditioning and Refrigeration System

Personal Data:

Date of birth: 15/4/1992
Driving License : Yes

Military Status: Exempted
Marital status: Single

References furnished upon request