

# **Personal Information**

Name: Mona Mehdipour

Email: mona.mhdpr@gmail.com

LinkedIn: https://www.linkedin.com/in/mo na-m-a8b493a7/

**Phone:** +98 (0)9373077530

Address: Tehran, Iran.

Date of Birth: 1990/11/24

## LANGUAGES

English – C1

French – A1

German – A1

## Profile

International procurement specialist and Sales engineering in water treatment, Wastewater treatment, desalination package, solid waste management, rotary equipment (pump, compressor, turbine, mixers, dewatering package etc.) in oil and gas, steal and metal, chemical/petrochemical industries.

# WORK EXPERIENCE

02/2022 - up to present

### Dahi Bondad Company

Sales engineer and procurement specialist

Responsibilities:

- Expert on sourcing and purchasing any new oil and gas equipment's from European and Asian companies.
- Negotiate directly with the foreigner vendors on the terms of payments, delivery time and terms.
- Expert on the import and export procedures.
- Completely familiar with 2020 incoterms and logistic procedures.
- Expert on calculating commercial based on each project condition, familiar with the expenditures like shipping costs, guarantee letter costs, custom clearance, etc..
- Writing business plan each year to expand marketing and have a strong strategy in a team for improving sales
- Prepare reports of sales and purchase monthly.
- Able to work on social research & support implementation of programs and International Sales

11/2019 - 02/2022

### Cina Gen Holding (Nanoalvand Company)

Quality Assurance specialist

Responsibilities:

- Able to write SOP for industrial equipment
- Able to prepare technical reports
- Completely familiar with the EU GMP
- Preparing batch records for each pharmaceutical injectable products (mostly anti-cancer parenteral drugs)
- Production line inspector in the pharmaceutical industry

# EDUCATION

2015 - 2018

### Chemical Engineering, (Environmental tendency).

Thesis: Synthesis and characterization of magnetic TiO2/Fe3O4/Co nanocomposite and photocatalytic degradation of 2,4–dichlorophenol Supervisors: Dr. Gholam Khayati and Dr. Azadeh Ebrahimian Pirbazari. University of Guilan, Total grade: 14.82 out of 20

Total grade: 14.82 out of 20

### Chemical Engineering, (Process design).

2009 - 2013

Thesis: Simulation and optimization of gasoline HDS process unit:Bandar Abbas refinery, University of Tehran.

# ADDITIONAL SKILLS

#### Programming:

RO, UF, Diffuser design, Aspen HYSYS, Aspen PLUS, MATLAB, C++ software

#### Lab skills :

Expert in working with lab's instrument (FTIR, XRD, SEM/EDX, BET, VSM,TEM, AFM Spectrophotometric)

## **Elective and Workshop Courses**

#### 2020

 Advanced course of ISO45001, Nano Alvand Company Advanced course of GMP, Nano Alvand Company Application of nanotechnology in drug delivery

2015

• Advanced course of mapping P&ID, guilan university, Instructor: Dr. A. Chaybakhsh, Attendance and Acceptance

2015

• Advanced course of Matlab programing software, Guilan Technical and Vocational Training Organization, Attendance and Acceptance

2012

 Advanced course of Aspen plus software, University of Tehran Science & Technology Park

### **Research Experience**

#### 2018

 Synthesis and characterization of magnetic TiO2/Fe3O4/Co nanocomposite and photocatalytic degradation of 2,4– dichlorophenol./ISI paper

2013

 Simulation and Optimization of Hydrotreating Unit of kerosene at Bandar Abbas Refinery with Software HYSYS, University of Tehran./ Conference paper

## REFERENCES

References available on request