

Arash Rashidi

📍 Roudaki BLVD., 6714845456 KERMANSHAH (Iran)

📞 +989183398238 ✉ arash_rashidi60@yahoo.com

Dear Sir/Madam,

I would like to express my interest in working as a mechanical engineer.

For the past 12 years I have been working in petrochemical industries. Having worked as a piping and static equipment engineer in the field of maintenance and designing. I will get my job seeker visa at the beginning of August 2019 so I will be available at the mentioned time.

I look forward to having the chance to participate in an interview and get the job.

Kind regards,



Arash Rashidi

PERSONAL INFORMATION

Arash Rashidi



 Roudaki BLVD., 6714845456 KERMANSHAH (Iran)

 +989183398238

 arash_rashidi60@yahoo.com

Sex Male | Date of birth 21/09/1981 | Nationality Iranian

JOB APPLIED FOR

Mechanical engineering

WORK EXPERIENCE

01/03/2006–Present

Mechanical engineer

KERMANSHAH PETROCHEMICAL INDUSTRIAL COMPLEX, KERMANSHAH (Iran)

1-piping and fixed equipment designer and supervisor engineer on behalf of client for PHASE 2 of KERMANSHAH PETROCHEMICAL project.

2-check and comment on vendor documents for piping and static equipment.

3-maintenance supervisor of piping and fixed equipment at site.

4-able to use all kind of standards such as API,ASME,ASTM,NACE,DIN,and etc.

5-experined in procurement all kinds of fixed equipment & piping.

6-familiar to work with related soft wares such as PDMS-AUTOCAD-SOLIDWORKS-NAVISWORKS-PVELITE & OFFICE(word-excel-powerpoint).

7-experined in installation and erection of fixed equipment related to petroleum industries.

8-experined to check and review all kinds off piping documents.

EDUCATION AND TRAINING

01/07/2015–05/09/2017

Master degree of mechanical engineering

azad univercity of kermanshah, kermanshah (Iran)

-piping and fixed equipment related to petroleum industries.

-fluent in English (speaking and writing),beginner in German language(about six month).

07/01/1999–05/05/2003

B.S in mechanical engineering

tabriz technical college, tabriz (Iran)

30/12/2015–01/01/2016

PRESSURE VESSEL DESIGN WITH PVELITE STANDARD
ASME SEC 8

NOVIN PARSIAN HIGHER EDUCATION INSTITUTE, TEHRAN (Iran)

the mentioned course is a useful and practical for designing the fixed equipment in oil-gas and petroleum industry.

31/12/2014–02/01/2015

PIPING3D & EQUIPMENT-MODELING & DESIGN WITH PDMS

NOVIN PARSIAN HIGHER EDUCATION INSTITUTE, TEHRAN (Iran)

3D PIPING AND STATIC EQUIPMENT MODELING WILL GIVE THE ENGINEERS COMPLETE OVERVIEW OF THE SITE AND PROJECT.SO PDMS IS A REALLY IMPORTANT SOFTWARE IN

INDUSTRY.

24/06/2009–26/06/2009 **Industrial compressors & their application**
 DSP Reasrarch CO., KERMANSHAH (Iran)

PERSONAL SKILLS

Mother tongue(s) Persian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
German	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
 Common European Framework of Reference for Languages

Communication skills -Enjoy to talk in technical meeting in order to to defense the employer rights against contractors,manufacturers and subcontractors.
 -Good communication due to willingness to work in a team in order to tell my opinion in a useful way.
 -I am an international table tennis coach with ID CARD,because of many trainees my relation skills is good.

Organisational / managerial skills -currently responsible to mange of the contractor for more than 20 people to erect and install of underground piping components.
 -I am the only supervisor from client side in KERMANSHAH PETROLEUM to check the function of contractors in all aspects in piping and static equipment PHASE 2 project.

Job-related skills -Able to work in all aspects of piping and static equipment(designing &maintenance&supervising).
 -familiar to work with related soft wares such as PDMS-PVELITE-AUTOAD-SOLIDWORKS-NAVISWORKS &OFFICE.

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Independent user	Independent user	

Digital skills - Self-assessment grid