



**Hussein Mohammadi  
Roozbahani**

translator at Tarjomic

Bachelor of Petroleum engineering  
Petroleum University of Technology

## Personal Information

Age: 23 Years  
Gender: Male  
Location: Tehran  
Marital Status: Single  
Military Service Status: Exempted

## Contact Details

Phone: 02176273979  
Mobile: 09215646501  
Email: h.mohammadi2079@yahoo.com  
Address: Tehran - Enghelab  
LinkedIn: -

Last Update: 20 September 2022  
Reference ID: JV-96309420

## Work Experience

### translator

May 2019 until now (3 years and 2 months)

Tarjomic

Iran Tehran

translation of many contexts in the field of oil and petrochemicals, politics, Documents and contracts, movie and serial subtitles, geology as a silver translator, and social science as a golden translator.

### intern at Iranian Off-shore Oil Company

April 2022 until May 2022 (1 month)

Iranian Off-shore Oil Company (IOOC)

Iran Bandar abbas

### Intern at National Iranian Drilling Company

April 2020 until May 2020 (1 month)

National Iranian Drilling Company (NIDC)

Iran Ahvaz

### Intern at Trades and Technology Training complex

June 2019 until July 2019 (1 month)

Trades and Technology Training complex

Iran Ahvaz

## Education

### Bachelor – Petroleum engineering

2018 – 2023

Petroleum University of Technology

GPA : 17.66

## Training Courses

### excel course

PUT university

Course Duration: 1 Month

2021

### PVTI course

PUT university

Course Duration: 1 Month

2020 (No Certificate)

## Languages

English | Native

## Software

Django | Advanced

Microsoft Excel | Advanced

Microsoft Powerpoint | Advanced

Microsoft Word | Advanced

Python | Advanced

Html & CSS | Intermediate

MATLAB | Intermediate

## Additional Skills

Translation

Content Production

## Honors & Awards

The third ranking in the whole university (3.65 GPA)

2022

## Projects & Academic experiences

Working on asphaltene precipitation reasons, probability, and ways to remove it (more precisely on solubility parameters of asphaltene)

2022

solubility parameters of asphaltene)

2022

Writing a review paper on carbon capture and storage (CCS) specially on CO<sub>2</sub> purification and storage methods and its compatibility with Iranian oil reservoirs

2022

### Volunteer activities

Organic chemistry teacher assistant

2019

advanced math teacher assistant

2020

Establishing Jahanara Oil and gas research institute

2021

### About Me

Sharp and extremely skillful in team work Having creative sprite Dedicated and responsible towards the duties keen on learning Oil software and machine learning in order to do projects using them Keen on working on smart well

