# FAWAZ ALAA ELDIN MOHAMED RASHAD

# PETROLEUM GEOLOGIST

# DETAILS

### **Mobile Number**

+201278474336

#### **Email**

fawazx9@hotmail.com

# Date/Place of birth

8th of May 1995 - Alexandria, Egypt

#### **Nationality**

Egyptian

#### **Marital Status**

Married

## **Driving Licensce**

-Valid Egyptian driving license

-Valid international driving license

## Passport ID

ID: A22743357

**Date of Issue:** 17/7/2018 **Date of Expiry**: 16/7/2025

# SOCIALS

#### LinkedIn

https://www.linkedin.com/in/fawaz-alaa-el-din-3174a9159

### WhatsApp

+201278474336

## EDUCATION

 Bachelor's degree in petroleum Geology with Good grade

Faculty of Science ,Alexandria university Oct, 2013 - May, 2017 Graduated with a V,good grade in My final project

 NEBOSH Master Log certificate No: 00596066/1237736

# LANGUAGES

Arabic

English

German

# PROFILE

Motivated petroleum geologist with significant experience in various categories in oil/gas field. Experienced handling sensitive and confidential information, utilizing, Health, Safety and Environment, database software, and storing core samples to be sent to the laboratory. Passionate about utilizing my skills and gaining more knowledge along the way.

## WORK EXPERIENCE

# Alexandria Mineral oil company (AMOC), Alexandria Egypt refinery Engineer Aug, 2017-Mar, 2018

- Part of engineering team that is responsible for Thermal cracking of heavy hydrocarbons molecules in crude oil into smaller, simple molecules.
- After thermal cracking was also responsible for the quality of the product.

## SIGMA, Egypt Well site Engineer Western Desert/Egypt

Apr, 2018- Sep, 2018

- Mainly was stationed at the Central Control room (CCR) in early production facilities to monitor the process of production.
- Routine survey on field around the facility to make sure operation is running smoothly.

# MAERSK, H2S Senior Supervisor in ZOHR Gas Plant Portsaid/Egypt

Nov, 2018- Present

- Managing daily routines, mitigating risks for staff and continually searching for improvement opportunities
- Training newcomers to the field from different companies on safety inductions
- Carrying out routine maintenance with the collaboration of maintenance and static team
- head supervisor in new operations in different fields
- Thermal imaging using infrared Cameras to detect leaks/sweeps of hydrocarbons