



# ZAKARYA ATTOUI

## Personal Details

+213667593765  
zakiattoui@gmail.com

Date of Birth  
12-07-1992

Address  
Setif Algeria

Marital Status  
Single

## LANGUAGES

Arabic  
Native language

French  
Advanced Level

English  
Advanced Level

## SOFTWARE

Microsoft Office  
Word, Excel, PowerPoint, Outlook

MATLAB COMSOL Surfeur Mbal

## COURSES

Digital Marketing  
Google Digital Garage

Business Management  
International Management &  
Business Intuit MBI

Introduction to Petroleum  
Engineering  
Coursera & Tomsk Polytechnic

Oil & Gas Industry Operations  
and Markets  
Coursera & Duke University

Reservoir Geomechanics  
Online Stanford University

Well Control IWCF level 1  
Online International Well Control  
Forum

## EXPERIENCE

Gateway Management Logistics INC  
Setif - Algeria  
2019-2022

Visa Operation Officer

Working directly with visa customers to assist with completion of visa applications and processing of documents in line with varying visa requirements from different foreign governments

Comet Maghreb Trailer Industries  
Setif - Algeria  
2020

Quality Control Engineer

Executing all test and inspection activities according to the relevant documentation, Monitoring and reporting daily, weekly and monthly Quality Control Performance and creating actions to achieve the targets

## INTERNSHIPS

SONATRACH DP  
TFT-Illizi - Algeria  
2016

Reservoir Engineering Internship & Graduation Project

Waterflooding Performance in the oil rim, and the impact of gas cap depletion, in Tin Fouye Tabnkort Field

SONATRACH DP  
Alrar-Illizi - Algeria  
2015

Petroleum Engineering Internship

## EDUCATION

Master's Degree of Reservoir Engineering  
USTHB University of Sciences and Technology "Houari Boumediene"  
Bab Ezzouar-Algiers  
2014-201-

The programme, with its combination of geoscience and engineering, provides students with the ability to identify those aspects of the reservoir which have the greatest impact on hydrocarbon recovery

Bachelor's Degree of Physics: Fluid Mechanics and Energetic  
USTHB University of Sciences and Technology "Houari Boumediene"  
Bab Ezzouar-Algiers  
2011-2014

Study of the fundamental behavior of fluids, substances known to statically deform under applied shear stresses. Within this field, a number of sub-disciplines have developed. Water resources and Petroleum engineering deals primarily with flow through pipe, channels, aerodynamics involves the flow of air around aircraft; and gas dynamics focuses on fluids with significant variations in density