Yasir Mohamed Ahmed

Petroleum Engineer

A fresh-graduated Petroleum Engineer with analytical engineering skills that focused on reservoir engineering, drilling, and production engineering, and developed through hands-on petroleum activities, and likes to take initiative and seek out new challenges.

✓ yasir.m.ahmed101@gmail.com

Omdurman, Sudan

S Yasir Mohamed Ahmed

+249116581449

in linkedin.com/in/yasir-mohamed-ahmed-a7943612a

EDUCATION

Bachelor of Engineering (Honor's): Petroleum Engineering

UCSI University, Kuala Lumpur, Malaysia

05/2016 - 09/2020

Final Year Project

 Development of PVT Correlation for Sudanese Oil Fields Using Alternating Conditional Expectation (ACE) Algorithm

PERSONAL PROJECTS

Field Development Project (01/2020 - 08/2020)

- Assigned as Geologist analyzer FDP phase1
- Assigned as Production Engineer FDP phase2

WORK EXPERIENCE

Intern At The Department Of Core & Fluid **Analysis**

Orogenic Resources .Sdn .Bhd

09/2018 - 12/2018

Hulu Langat, Selangor, Malaysia

Achievements/Tasks

- Perform Laboratory Analysis (Geology / RCA).
- Assist in Samples and Geo-Samples Preparation.
- Perform basic Laboratory Data Evaluation and Interpretation.
- Administration work.

SKILLS

Problem Solving Abilities Communication skills Flexibility Teamwork AutoCAD MATLAB Flexibility Reservoir Simulation tNavigator

EXTRA CO-CURRICULAR ACTIVITIES

Deputy Logistics Director (01/2018 - 01/2019)

SPE UCSI Student Chapter § Logistics department is responsible for organizing the events and ensure the event flow.

Treasure (01/2018 - 01/2019)

UCSI Sudanese Students Association.

Head of internal Affair (01/2019 - 01/2020)

SPE UCSI Student Chapter.

ORGANIZATIONS

Society of Petroleum Engineers International-SPE (01/2017 - Present)

Student Member

CERTIFICATES

Oil and Gas Intellectual Parade Competition (01/2018) UPN ,Veteran Yogyakarta , Indonesia.

Injurie Management Workshop - First Aid. (03/2018)

Well stimulation Technique Workshop at UTP (04/2019)

by Mr. Anwar Husen (The Head of Technical Advisory Group AT PETRONAS): Fundamentals Perspective and Application Challenges.

LANGUAGES

Arabic

English

Native or Bilingual Proficiency Full Professional Proficiency

REFERENCES

Mr.Sami Abdelrahman Musa, Lecturer, UCSI University, Faculty of Engineering Technology and Built Environment SamiAbdelrahman@ucsiuniversity.edu.my, Tel:+603-9101888