

PROFILE

A Geophysics graduate with interest in deepening my knowledge in hydrocarbon exploration, Data Science and Machine Learning application in Geophysics. Familiar with well log analysis reservoir, characterization and geophysical data interpretation.

EDUCATION

B. Tech. Applied Geophysics Federal University of Technology, Akure.

2018-2024

SK**İ**LLS

- > WELL LOG ANALYSIS
- > DATA ANALYSIS
- > POWER BI FOR VISUALIZATION
- > SOL FOR DATABASES
- > PYTHON PROGRAMMING LANGUAGE.

FREDRICK JIBROMAH

GEOPHYS**İ**C**İ**ST

- +2349135657839, +2349151838639
- Nigeria
- Jibbsfredrick@gmail.com
- www.linkedln.com/in/fredr ick-jibromah-ob8522232

EXPERIENCES

GROUNDWATER AND GEOPHYSICAL SERVICES (GGS) (IT)

- Participated in on-site well log data acquisition
- Assisted in well log data processing and interpretation
- Conducted Digitization of well log data
- Worked with a team to evaluate groundwater potential
- Proposed a borehole design

PROJECTS

DEVELOPING A MACHINE LANGUAGE MODEL TO PREDICT POROSITY WITH MISSING WELL LOG DATA

- I acquired the Data, carried out data pre-processing and Interpretation
- Created a predictive model using density, resistivity and natural gamma and sonic log to estimate porosity
- Applied data-given techniques for improved reservoir characterization

RFFFRFNCFS

Would be given upon request.