FORTUNE KLABI

University of Energy and Natural Resources, Sunyani · fortuneklabio18@gmail.com · <a href="mailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio18@gmailto:fortuneklabio1

I am a passionate and highly motivated individual eager to apply time management and organizational skills in various environments. I am seeking entry-level opportunities to expand my skills whiles facilitating company growth.

Education

University of Energy and Natural Resources

Sunyani

BSc. Petroleum Engineering

Sept 2019 - Present

Nkonya Senior High School

Nkonya

General Science

Sept 2015 - June 2018

EXPERIENCE

Ghana National Petroleum Corporation, GNPC (Intern)

Tema, Accra

Reservoir Engineering

November 2022 - December 2023

- Performed MDT tests on wells in the Pecan field using Microsoft Excel to determine fluid type by pressure gradient and infer static communication among the wells.
- Conducted well surveillance tests on the SGN field in order to inspect performance of the field and obtain understanding of activities occurring in the reservoir.

Derisco Company Ltd.

Ashongman Estates July 2018 - August 2019

Bindery Worker

- Processed newly printed book pages, using folding machines, cutting machines and paper joggers to achieve consistent and proper product processing.
- Operated saddle stitchers and glue rollers to assemble books by stitching and gluing endpapers, bindings and backings.

Skills

- Programming: Python, Javascript, HTML/CSS
- Microsoft Office: Microsoft Excel, Microsoft Word, Microsoft PowerPoint
- Qualities: Strong leadership, Teamwork, Determination, Effective Communication and Time management

PROJECTS

Leak Detection System *Python, HTML/CSS, Javascript*

https://github.com/Echo915/Leak-Ninja

Design and implementation of a leak detection software based on mass balance model and pressure/flow monitoring technique.

Petrobowl Trivia Web-App *Python (tkinter, sqlite3),*

https://github.com/Echo915/Petrobowl

A Petrobowl trivia quiz app which can be used for practice by prospective PetroBowl contestants or to obtain general knowledge about the petroleum industry

Awards

Certificate of participation in the National Science and Math Quiz (NSMQ)

NSMQ June 2017

Certificate of participation in the SPE petroBowl competition

SPE

May 2023

Professional Membership

- Society of Petroleum Engineers (SPE)
- Petroleum Engineering Students' Association (PESA)
- West Africa Institute of Mining, Metallurgy, and Petroleum (WAIMM)