

IFEANYI OSI OKEKE

3, Giraffe Street, Ekulu East, Enugu
+2348034476993, +2349126185724
ifeanyi.osi.okeke@gmail.com

PROFILE

During the covid pandemic in 2020, I was introduced to programming by an online friend on Twitter. I became curious about Software Development and with the help of online tutorials on YouTube I used JavaScript to build my first page from scratch, and I was hooked. The challenge was really stimulating intellectually and I actually did something I love.

Since being introduced to programming I have read through as much material as one can cover and I have taken courses on Udemy Online School, I enrolled with the Full Stack Web Developer course by Dr Angela Yu and also as a Front-End Engineer with Alt School Africa. I have a GitHub and Behance account with some of the applications I have built and designed. I am happy I have discovered my passion.

KEY SKILLS

TECHNICAL SKILLS

- Javascript
- Adobe XD
- Figma
- UI prototyping
- Next.js
- Firebase
- React.js
- HTML and CSS
- Javascript

COMMUNICATION

- Good command of English Language
- Report drafting and presentation

PROFESSIONAL TRAININGS

COMPLETE WEB DEVELOPMENT BOOTCAMP -UDEMY ONLINE SCHOOL- 2022

Courses Taken: HTML, CSS, JavaScript, Node, React, MongoDB

Laser Petroleum Geoscience School- Nigerian Content Development and Monitoring Board (Sponsor)- September 2013 – February 2014

- **Project:** Carried out a team project on a field 'X'. A field development plan was carried out using PETREL to build a reservoir model suitable for simulation and visualize simulation results, calculate volumes, design development strategies to maximize exploitation, MBAL was used to calculate Oil-in-place of a Reservoir and forecasting of the years of future production at ideal production rate.

- **Basic Offshore Safety Induction and Emergency Training (BOSIET)** - Charking Maritime & Offshore Safety Centre, Nigeria. (September 2014)

EXPERIENCE

HYDROGEOLOGIST | FEDERAL MINISTRY OF WATER RESOURCES, ANAMBRA-IMO RIVER BASIN | MARCH 2017 - DATE

- Set up, calibrate, utilize and maintain instruments used to monitor water levels.
- Generate notes and reports of findings during investigations.
- Measure the properties of bodies of water.
- Collect water and soil samples to test for properties (pH and pollution levels).
- Propose alternative methods of research and investigation into necessary water formations.
- Analyze data on impacts of pollution, erosion etc. on the environment.

TRAINEE (PRODUCTION DEPARTMENT) | NIGERIAN AGIP OIL COMPANY | OCTOBER 2014 - OCTOBER 2015

- Member of a team of geologists that engaged in a computerized study of a reservoir to study and map faults and build a petrophysical model.
- Used petrel software to build and simulate reservoirs
- Petrophysical interpretation of well logs and interpretation of Seismic maps
- Was part of a team that carried out a field development plan on different reservoirs.
- Analyzed data with Microsoft excel and made several presentations using Microsoft PowerPoint.

INTERN | RICKNUEL SERVICES LIMITED | FEBRUARY 2014 - OCTOBER 2014

- Assisted in the preparation of bills of engineering quantities, engineering drawings and other related graphics required for various projects
- Participated in constructability reviews
- Assisted the manager by providing inspections and documenting construction process of various projects
- Assisted the site Geologist carry out geophysical measurements prior to the drilling and casing of boreholes.

CUSTOMER SERVICE REPRESENTATIVE | MULTICHOICE NIGERIA | MARCH 2012 - SEPTEMBER 2013

- Sales of Multichoice related hardware
- Handling of payments for subscriptions.
- Resolving customer related queries
- providing product and service information to customers
- Attracting potential customers by answering product and service questions
- contributes to team effort by accomplishing related results as needed

EDUCATION

FRONT-END ENGINEER | 2022 | ALT SCHOOL AFRICA

MSC HYDROGEOLOGY | 2019 | FEDERAL UNIVERSITY OF TECHNOLOGY, OWERRI

DIPLOMA IN PETROLEUM GEOSCIENCE | 2014 | LASER PETROLEUM GEOSCIENCE CENTER

BSC GEOLOGY | 2010 | UNIVERSITY OF NIGERIA, NSUKKA

INTERESTS

- Research
- Project management
- Social media
- Sports

REFERENCES

Available on request