# Adejumo lyinoluwa

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#### PROFESSIONAL SUMMARY

- Petroleum Engineering student with a background in web development and a passion for integrating technology into practical applications.
- Seeking opportunities to apply expertise in engineering and programming to innovative projects.

#### **EDUCATION**

**University of Alberta** 

September 2020 - April 2025

Major: Petroleum Engineering, BSc

#### **WORK EXPERIENCE**

Web Developer Research Assistant University of Alberta – Edmonton, AB

June 2023 - August 2023

- Collaborated on developing an AI tool for creating apps using TypeScript and React on the <u>MecSimCalc</u> platform.
- Gained expertise in integrating AI with modern web development frameworks.

#### Sales Associate, American Eagle - Edmonton, AB

June 2023 - Present

- Delivered outstanding customer service to guarantee a satisfying shopping encounter.
- Exceeded sales targets through effective product knowledge and selling techniques.
- Maintained orderly and aesthetically pleasing store displays to draw in customers.

#### **VOLUNTEER EXPERIENCE**

Society of Petroleum Engineers (SPE) Volunteer University of Alberta – Edmonton, AB

July 2024 - Present

### **Website Developer for the Petroleum Engineering Department**

- Developed and designed the official website for the SPE group, improving accessibility and information dissemination.
- Collaborated with team members to ensure accurate representation of research groups, team member profiles, and group activities.
- Assisted in organizing and coordinating events aimed at engaging students and professionals.

#### PROJECT EXPERIENCE

#### **Petroleum Production Operations**

Reservoir Engineering (PET E 366) - University of Alberta

**January 2024 - April 2024** 

- Optimized artificial lift systems (Gas Lift and ESP) to enhance oil production in carbonate reservoirs.
- Achieved wellhead pressure matching within ±20 psi using OLGAS 2-phase flow model in PIPESIM.
- Performed tubing sensitivity analysis, selecting optimal diameters (3–3.5 in) for maximum flow rates across three wells.
- Conducted thorough nodal and sensitivity analyses, ensuring solutions met technical and economic feasibility.

## **Design of Bits Hydraulics Program**

Drilling Engineering (PET E 364) - University of Alberta

September 2023 - December 2023

Design of a Bit Hydraulics Program for a 14,000 ft Well.

Developed a hydraulic design program for a vertical well, recommending optimal drilling fluid flow
rate and bit nozzle sizes to maximize hydraulic energy and drilling rate. Determined specifications
for drilling fluid pumps, considering technical feasibility, safety, and economic factors.

## **SKILLS & ABILITIES**

- Technical Skills: HTML, CSS, JavaScript, TypeScript, React, Node.js, Git
- Soft Skills: Problem-solving, Communication, Team Collaboration, Project Management
- Tools: Microsoft Office (Word, Excel, PowerPoint)
- Certifications: (Add any relevant certifications if available)