# Jeffrey Adu

#### Aspiring Computer Programmer

Innovative Petroleum Engineering graduate transitioning to the tech industry, with proven analytical skills and IT support experience, eager to leverage programming knowledge and a proactive problem-solving approach in a dynamic web development role.

✓ Jeffreyadu3@gmail.com

Ottawa, Canada

in linkedin.com/in/jeffrey-adu-635b4b189

. 4387733493

🥫 jeffreyadu.netlify.app/

#### **EDUCATION**

## **Petroleum Engineering** University of Portsmouth

09/2018 - 07/2021

Courses

 Thesis: developed a computer program using python, tinkter and matplotlib Southsea, Portsmouth, Uk

Ottawa, Ontario, Canada

Accra.Ghana

### **Computer Programmer** Algonquin College

01/2024 - Present

71/2024 116361

Courses

Java

Databases

- Technical Math for Engineers
- **WORK EXPERIENCE**

### IT Support Casa City

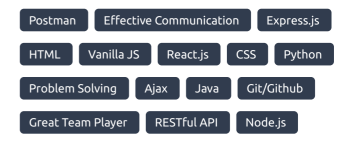
09/2021 - 08/2022

Construction Company

Achievements/Tasks

- Ensured strict data security and access controls by managing permissions for the company's OneDrive cloud storage, allowing only authorized team access and routinely updating passwords to safeguard sensitive information.
- Provided technical support and troubleshooting for software and hardware issues, ensuring minimal downtime and maintaining operational efficiency.
- Assisted in website content management and updates, aligning with company objectives.

## **SKILLS**



### PERSONAL PROJECTS

## Intuitive Weapon Detection System: 'Mr. Brains' Web Application

 Mr. Brains Web App: Currently building a full-stack platform for weapon detection in multimedia, crafted with React, JavaScript, and Clarifai API. From initiation with Vite to a robust front-end and ongoing Node.js/Express.js backend development.

#### RoboFriends Web App

 Engineered a responsive React web application leveraging AJAX calls for live API data retrieval, utilizing lifecycle methods in class components to ensure real-time search functionality within a robot directory.

#### Live Orbital Tracker: ISS on the Move

 Developed a real-time tracking web application for the International Space Station using React.js, Leaflet.js, and asynchronous API calls, demonstrating rapid adaptation to new libraries and advanced use of React hooks for dynamic data presentation.

## **CERTIFICATES**

Complete python developer (01/2020 - 06/2020)

NFT 101: Introduction to NFTS (01/2024 - 01/2024)

PCEP - Certified Entry-Level Python Programmer