Lloyd Ugwu

(368) 882-2408 | ugwulloyd@gmail.com | linkedin.com/in/lloyd-ugwu | github.com/lloyduk | lloydugwu.com

EDUCATION

University of Alberta

Edmonton, A.B.

Bachelor of Science in Computer Science, Minor in Economics: 4.0/4.0

Expected May 2028

- Relevant Coursework: Introduction to Computer Science(Python), Calculus I & II, Principles of Speech, Data Structures & Algorithms
- Extracurriculars: ColorStack, National Society of Black Engineers, Elite Program for Black Youth, Science Internship Program (SIP), Intramural Soccer
- Awards: Dean's List, Presidential Scholarship Awardee

EXPERIENCE

American Eagle Outfitters

Leduc County, AB

 $Sales\ Associate$

March 2025 - Present

- \bullet Served over 80 customers per shift with a 15% upsell rate by leveraging product knowledge and personalized support
- Processed over \$3,000 in daily sales via POS with 98% transaction accuracy and secure handling
- Recognized for dependability; filled in 3 to 5 extra shifts per month and trained new hires on systems and SOPs

Anzallah Limited

Port Harcourt, Nigeria

IT Intern/Project Support Assistant

June 2024 - Aug 2024

- Tracked budgets and milestones in Excel, cutting reporting errors by 15% and improving update accuracy
- \bullet Digitized and organized records for over 15 projects, reducing document retrieval time by 10%
- Assisted in IT support, troubleshooting, and software updates for over 10 team systems; explored network topology
- Contributed HTML/CSS fixes for internal tools, improving design flow and team usability

PROJECTS

Airbnb Price Predictor | Python. Pandas, Scikit-learn, Matplotlib, NumPy

July 2025

- Developed an end-to-end Airbnb price prediction model using data from kaggle regarding listings in Seattle.
- Conducted thorough exploratory data analysis (EDA) and data preprocessing on real-world Airbnb dataset to handle missing values, outliers, and feature selection, ensuring high-quality input for machine learning.
- Trained the model using Linear Regression and achieved an R² score of 0.60 on the test dataset

Mobile Accountant | HTML, CSS, JavaScript

June 2025

- Designed and developed a fully responsive expense tracking web application using HTML, CSS, and JavaScript, enabling users to dynamically add, delete, and persist transactions through local storage, ensuring user input is retained across browser sessions without backend integration.
- Built a user-friendly, mobile-first interface with clean UI and interactive feedback, showcasing a strong understanding of responsive design principles and accessibility

Personal Website | HTML, CSS, JavaScript

June 2025

- Engineered a mobile-responsive personal website showcasing my projects, skills, and experience
- Increased my professional visibility and network while demonstrating proficiency in web development, and responsive design principles

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS

Frameworks: React, Node.js

Developer Tools: Git, VS Code, Jupyter Notebook, Google Colaboratory

Libraries: Pandas, NumPy, Matplotlib, Scikit-learn

Volunteer Work

University of Alberta Orientation/Week of Welcome

August 2025

Volunteer

Edmonton, A.B.

- Will deliver exceptional peer mentorship and campus support as a Week of Welcome volunteer, fostering community and inclusion for over 1,000 incoming students during orientation.
- Will collaborate with a diverse team of student leaders to coordinate and execute large-scale events.