

NNAEMEKA ONOCHIE

kristopheronochie2@gmail.com | 317-499-8157 | Indianapolis, IN (Open to Relocation)
www.linkedin.com/in/nnaemeka-onochie | <https://github.com/krisono>

Education

Indiana University Indianapolis

Bachelor of Science in Computer Science – Artificial Intelligence Certificate

Expected 2026

Indianapolis, IN

Ivy Tech Community College

Associate of Science in Computer Science

June 2024

Indianapolis, IN

Experiences

Walmart

Merchandise Reconciliation Associate

March 2022 – Current

Indianapolis, IN

- Oversee backroom operations, supervise associates, process merchandise claims, ensure compliance with company policies and inventory procedures, and coordinate with vendors to control shrink and markdowns.

Freelance Frontend Developer

Self Employed

October 2024- Current

Indianapolis, IN

- Design and develop customized software solutions using front-end technologies such as HTML, CSS, JavaScript, and React, enhancing business operations and delivering scalable, user-friendly applications.
- Collaborate with local businesses to assess their needs, offering strategic guidance and implementing efficient solutions with front-end frameworks to optimize processes and improve user engagement.

Professional Certificates

Object Oriented Programming Specialization – University of London | C++

- Built a Crypto-Trading Platform with C++. Developed Object Oriented programming and data handling skills in C++ through an exciting, worked example.

Microsoft Front-End Developer Certificate – Microsoft | HTML, CSS, JavaScript, React, UI/UX design

- Currently completing this course to enhance my expertise in Front end development.

Projects

Personal Portfolio Website | HTML, CSS, JavaScript

- Utilized HTML to structure content and CSS to create an engaging, responsive design for a personal portfolio website, showcasing technical skills and software development projects.
- Integrated JavaScript to enhance interactivity, including dynamic features and seamless navigation, while promoting the site as a learning resource and receiving positive feedback for its usability.

E-commerce application | HTML, CSS, JavaScript, React JS

- Designed and implemented a fully functional online shopping system using JavaScript, incorporating features such as user authentication, product management, and payment processing to enhance user experience and business efficiency.
- Utilized React JS for both backend logic and user interface development, ensuring seamless integration, and scalability in a production-ready application.

Walmart Sales prediction | Scikit-learn, Python, NumPy, XGBoost

- Developing a machine learning model to predict Walmart store sales using historical data, incorporating advanced feature engineering with NumPy and model development with Scikit-learn.
- Implementing XGBoost for regression tasks, optimizing model performance through hyperparameter tuning using cross-validation and grid search techniques.

Technical Skills

Languages: Python, Java, C++, JavaScript, HTML, CSS, C

Developer Tools: GitHub, Visual Studio Code

Libraries/Frameworks: React JS, AWS, Git