Troy Muyobo

UK Citizen | troymuyobo@gmaill.com | 07961955840

EDUCATION

Coventry University Coventry, England

B.S. in Computer Science Expected Graduation, May 2026

Concentrations: Data Structures and Algorithms, Data Analysis, Mathematical Thinking

• Expected Grade: First Class

Lord Grey Academy

Milton Keynes, England

A Level

Applied Science Completion | June 2023
Computing Completion | June 2023
Business Studies Completion | June 2023

GCSE

Math, English, Physics, Chemistry, Biology, Art, Imedia, Media Studies, Geography Completion | June 2021

Projects

Student Eats

- Student Eats is an online platform I created for me and my friends at university to help us get new food recipes. This platform is a website that utilizes **Javascript**, **HTML**, **CSS**, and multiple **GET requests** to the **MealAPI**.
- These **GET requests** allowed me to host various dishes, recipes, tutorials, and ingredient lists on the platform.
- Student Eats also enables you to filter meals by category and change featured meals on the homepage by the users' location using the **Open Cage Api** to reverse geocode your location if permission is accepted, which is served by a **Nodejs** script.

Portfolio Webstie

My Portfolio Webstie was created using React with the sole purpose of efficiently housing links to my contact
information, Resume and projects. I ustilise the the React Libary React Three Fiber to house interactive 3d models on my
website to engaged end users.

Qualifications

Python For Everybody University of Michigan

Python Qualification

June 2022 - December 2022

• I completed the 'Python for Everybody' course, a comprehensive introduction to programming using Python. This course taught me fundamental coding skills, data manipulation techniques, and problem-solving abilities. Through this program, I gained proficiency in working with data structures and databases, establishing a strong foundation in Python programming."

Python Data Structures University Of Michigan

Python Qualification

July 2022 – December 2022

• I completed a Python Data Structures course, delving into advanced programming concepts within Python. This comprehensive program honed my skills in manipulating and utilizing various data structures like lists, dictionaries, tuples, and sets. This course taught me practical knowledge of implementing algorithms associated with these structures, enhancing my proficiency in Python programming for data handling and analysis."

Skills

- HTML
- CSS
- Python
- C++
- JavaScript
- React