ERHOWVOSERE OTUBU

Brampton, ON

 J (647) 573-5388
 ■ 21eo4@queensu.ca
 Sere Otubu LinkedIn
 Sere Otubu GitHub

Education

Queen's University, Smith Engineering

Sept 2021 – April 2025

Bachelor of Applied Science - BASc Computer Engineering

Kingston, ON

- Achievements: Dean Scholars Distinction 2022/23 (CGPA: 3.69), Excellence Scholarship (Top 10% of admissions)
- Relevant Coursework: Data Structures, Algorithms, OOP, Database Management Systems, Operating Systems

Experience

Queen's Themed Entertainment Development Team

April 2023 - April 2024

Chief Technology Officer

Kingston, ON

- Led a 10+ member engineering team, setting performance goals and ensuring smooth day-to-day operations
- Orchestrated the design and development of an innovative interactive trackless vehicle system, roller coaster layout, and comprehensive mathematical ride mode
- Secured an invitation to the exclusive Universal Orlando Design Competition, an esteemed platform for showcasing creative and engineering prowess

Queen's University Black Youth in STEM

March 2023 - April 2024

Student Mentor (On-Call)

Kingston, ON

- Led youth sessions of up to 20+ elementary school students through interactive learning experiences by showcasing popular games like *Snake Game*, effectively illustrating how code drives engaging activities
- Achieved increased student engagement and participation through hands-on activities, resulting in improved comprehension of programming concepts

Projects

QUHyve (Student Business Directory) - Co-Founder | WordPress, HTML/CSS

April 2023 – Present

- HYVE (quhyve.com) is a social enterprise that connects the Queen's University minority community to student-led services catered to their needs
- As a co-founder and developer, we spearheaded the launch of quhyve.com, significantly enhancing Queen's student minority community engagement
- Drive \$15,000 in student service revenue and \$5,000 direct revenue in the first quarter, demonstrating business acumen

Scranton Spaces (Rental Website) | HTML/CSS, PHP, MySQL, Apache, Visual Studio Code | GitHub April 2

- Developed a multi-page web-based rental database interface, utilizing PHP for dynamic content generation compatible with various DBMS using MySQL (PDO)
- Ensured a professional and appealing visual design for the web application, enhancing user engagement by incorporating basic HTML and CSS to produce a clean layout
- Enhanced user engagement by implementing dynamic features that allowed rental groups to update preferences and view detailed listings, using PHP and HTML to streamline data display and interaction

Guessmaster (Android Application) | Java, Android Studio, XML, Gradle | GitHub

April 2023

- Designed and developed an interactive trivia mobile application, using Java and object-oriented programming principles within Android Studio
- Implemented an adaptive point system based on the complexity of guessing the respective entity's birthday, alongside an intuitive user interface using XML for enhanced engagement
- Utilized a hierarchical class structure to encompass different entities for a modular and flexible design

x-To-Speech (QHacks 23 Theme Prize Winners) | Python, OpenCV, NumPy, PyCharm | Devpost

January 2023

- Developed a computer vision system that converts images and videos to auditory descriptions, enhancing accessibility for sensory-impaired users by utilizing advanced neural networks like ResNet101
- Leveraged Python and machine learning models from the COCO dataset to recognize and classify video objects in real-time, achieving high accuracy in object detection
- Optimized frame-by-frame analysis to process thousands of video frames, effectively identifying objects in the user's environment for immediate auditory feedback

Skills

Software: Java, Python, C, SQL, MATLAB, Assembly, Verilog, VHDL, HTML, CSS, PHP, Arduino, CUDA, Git Development Tools: Visual Studio Code, Android Studio, Eclipse, Git, JetBrain IDEs, Google Colab, Microsoft Office Languages: English (Native), French (Intermediate)