

# Sere Otubu

sereotubu@gmail.com | +1 647-573-5388 | linkedin.com/in/sere-otubu | github.com/sere-otubu

## Education

Queen's University - Smith Engineering - Kingston, ON

Sept 2021 – April 2026

- **Bachelor of Applied Science (BASc) - Computer Engineering**
- **Coursework:** Data Structure, Algorithms, Object-Oriented Programming, Operating Systems, Data Analytics, Database Management Systems, Machine Learning & Deep Learning, Computer Vision, Artificial Intelligence

## Skills & Technologies

**Programming Languages:** Python, Java, C, C#, JavaScript, MATLAB, SQL, Verilog, Assembly

**Frameworks:** .NET, Entity Framework, React.js, Tailwind CSS

**Technologies:** Visual Studio, Visual Studio Code, Microsoft SQL Server, JetBrains, Google Colab

**DevOps:** Git, GitHub Actions, Agile & DevOps Practices, CI/CD Pipelines, Scripting (Bash, Python, Powershell)

## Experience

Co-President, Queen's National Society of Black Engineers Chapter – Kingston, ON

April 2025 – Present

- **Leading a 10+ member executive team and supporting 50+ general members** while planning and executing initiatives supporting the academic, professional, and personal growth of Black engineering students
- Mentoring a first-year engineering student on academics and career development, improving academic performance and confidence in professional opportunities
- **Increased chapter membership by 60%** through targeted outreach, mentorship programs, and inclusive community-building efforts in under 3 months

Software Developer (Co-op), Royal Bank of Canada (RBC) – Toronto, ON

Sept 2024 – Aug 2025

- **Developed and optimized full-stack features** for RBC's internal database inventory application using ASP.NET, Entity Framework, and SQL Server improving data retrieval by **45%** for **100+ internal users**
- **Created a secure file encryption utility in C#** that automated the encryption of sensitive configuration files, reducing manual encryption time by **75%** and ensuring compliance with **RBC's cybersecurity standards**
- **Debugged and resolved 20+ critical exceptions** by improving error handling with try-catch logic and data validation, boosting application reliability and reducing production incidents.
- **Built an automated Excel import tool** using ASP.NET and SQL to instantly process **100+** of Access Manager Role updates, cutting manual work by **90%** and eliminating errors with data validation and duplicate checks
- Developed an automated email notification alert using **C# and SQL scripts** to send weekly database scan updates, **saving approximately 8 hours of manual work per week**

## Projects

UYVE (www.uhyve.com)

April 2023 - Present

- Managing UHYVE, a social enterprise connecting students with tailored cosmetic, catering, and event services while overseeing an on-campus team managing events, user data collection, and digital marketing.
- Contributed to the web app's core features using **JavaScript, SQL, React.js, CSS, HTML, and design in Figma**, balancing functionality and user-centered design.
- Grew the product's social media engagement to over **50,000 interactions** and **20,000 page views**, generating over **\$20,000 in service revenue** and **\$10,000 from community events**.

Scranton Spaces (Rental Website - sere-otubu-Scranton-Spaces-DBMS)

April 2024

- Developed a multi-page web-based rental database interface using PHP, HTML and CSS to manage and display rental database information
- Implemented average rent calculations that displays by category using PHP and PDO for database interactions, ensuring compatibility with various database management systems