

Seun Olota

seun.edagolota@gmail.com | 6473098559 | [linkedin/seuneolota](https://www.linkedin.com/in/seuneolota) | [github/seuneo](https://github.com/seuneo) | seuneo/portfolio.com

SKILLS

Languages: Java, Javascript; Python, C, C++, C#

Databases: PostgreSQL

Web Development: Nodejs, jQuery, HTML/CSS, React, Bootstrap

Technology: Git, Unity

PROJECTS

WORDLE

HTML, CSS, JAVASCRIPT

- Created a replica of engaging word guessing game, wordle.
- Utilized JavaScript for dynamic content generation and real-time feedback.
- Implemented a responsive user interface.

CALCULATOR

HTML, CSS, JAVASCRIPT

- Developed a simple calculator app with basic arithmetic operations.
- Solved challenge of parsing arithmetic operations with 3 or more operands using a recursive algorithm and regular expressions for accurate processing and calculation.

PORTFOLIO

HTML, CSS, JAVASCRIPT

- Designed and developed personal portfolio website showcasing web development skills.

WORK EXPERIENCE

QUEST SPORTS | CRM ADMINISTRATOR

Ajax, ON | Oct 2022 - Nov 2023

- Ensured seamless integration with 70% of sales, marketing and business processes by keeping up with CRM best practices.
- Adapted to evolving needs by customizing the CRM software and efficiently troubleshooting issues as they arose.
- Acted as the primary contact between CRM business users and the CRM onboarding specialist.
- Boosted client engagement and marketing effectiveness by 10% through strategic management of client data in the CRM.

IGNITE TECH PLAY | EVENT ASSOCIATE

Toronto, ON | Oct 2022 – Current

- Set up and organized 8 robotics team building events for companies such as Shopify and hosted teams ranging from 4 to 20 people.
- Collaborated with colleagues in monitoring robotics equipment, such as the EV3 Lego robots, to ensure they function properly throughout the event.
- Fostered a positive and engaging atmosphere throughout the event to promote camaraderie among participants.

THE CUBE SCHOOL OF TECHNOLOGY | CODING INSTRUCTOR

Toronto, ON | May 2022 – Current

- Taught a classroom of 10 python, scratch, video game design, robotics and digital arts.
- Created course outlines to help students develop fundamental programming skills.
- Delivered weekly morning presentations to educate students on technology's impact in our daily lives.

EDUCATION

BSc. Computer Science

Toronto, ON | April 2022

YORK UNIVERSITY

Coursework: Database Management Systems; Data Structures and Algorithms; Software Development; Web Development; Big Data; Operating Systems; Game Design