Justin Daludado

(647) 330-2358 | justindaludado@cmail.carleton.ca https://github.com/justindal | https://justindaludado.live

EDUCATION

Bachelor of Computer Science

September 2021-Present

Carleton University, Ottawa, Ontario

• Courses in Algorithms, Databases, Data Structures, Object Oriented Programming, Web Development

RELEVANT SKILLS AND EXPERIENCES

Technical and Communication Skills

- Proficient in JavaScript/TypeScript, Java, Python, and C/C++, with a strong foundation in Object-Oriented Programming (OOP) principles.
- Next.js and React.js to create full-stack web applications.
- Using Qt and creating GUI applications, applying the Model-View-Controller paradigm.
- Using relational and non-relational databases such as PostgreSQL and MongoDB.
- Fluent in English and French: oral, written, reading.

WORK EXPERIENCE

Team Member April 2022-August 2023

Baskin Robbins, North York, Ontario

- Provided customer service by taking orders and preparing products in a fast-paced environment.
- Facilitated conflict resolution among team members through effective communication, leading to a more positive and collaborative work environment.
- Collaborated with two other team members to sort inventory resulting in organized workspace

Summer Camp Counsellor

July-August 2019

The Child Experience, Scarborough, Ontario

- Planned and lead activities for the campers by creating plans and brainstorming with other leaders resulting in an organized and safe camping experience.
- Effectively communicated to resolve conflicts between campers and team members, contributing to a safer and more harmonious camp environment.

APPLIED PROJECTS

Chat Server February 2023

- Developed a chat server application using HTML and JavaScript, enabling users to communicate via group chats or private messages.
- Integrated WebSockets to facilitate real-time communication and chat functionality.

Grade Manager March 2023

- Programmed the application in C++ to provide fast runtime for the user with GUI implemented with Qt.
- Optimized program performance by applying knowledge of data structures and OOP principles resulting in improved efficiency.
- Implemented SQLite3 database to store and manage user information securely and efficiently.

don't-secure.me May 2024

- Used Next.js and React.js to create a full-stack password-less social media application with support for creating posts and communication with other users.
- Designed the database using a non-relational database, MongoDB to store all user information.
- Self-hosted on Oracle Cloud Infrastructure compute and uses Oracle Autonomous Database.
- Implemented user authentication and login using auth.js (formerly next-auth v5).