

Devang Donda

Memorial University of Newfoundland

Computer Science | Physics

dkdonda@mun.ca | St. John's, NL | (709) 685-0983 | [linkedin.com/in/devang-donda/](https://www.linkedin.com/in/devang-donda/)
github.com/DKDonda

Projects

- Muszelus – It is my personal branding website. It is a combo of:
 1. My portfolio- For recruiters and people who want brief information about me.
 2. My Education- For the student and learners. This section contains my previous, current, and past education (not just academics) and the resource and amazing collaborative and constructive platform for learning.
 3. My Profession- It includes information about my past works, achievements, and future progressions.

Languages used – HTML, CSS, JavaScript, Bootstrap.
- Workout App –

It is a workout app in which people can log in their own workout names with the number of reps and set, and weights so that they can keep track of their previous records and plan accordingly for next time and track their progress on a visual chart.

Languages used – React, Node.js, HTML, CSS, JavaScript
- Can't Stop –

It is the class group project of the course COMP2002; It is computerized version of the board game, Can't Stop.

Languages used – Java.

Awards

- Dean of Science Dean's List for 2022-2023.
- Leet Code 50 Questions Solved.

Highlight of Qualifications

- Excellent organization, leadership, and interpersonal skills gained as a student researcher coder at MUN Electrical Engineering Department.
- Improved communication and adaptability while tutoring different courses to several first-year and second-year students as an Undergraduate Students Tutor
- Developed solid decision-making and hospitality skills while working under pressure and collaborating with teammates under time constraints as a front desk agent at Hilton Garden Inn, St. John's.
- Competitive programming skills in basic and higher-level Data Structures and Algorithms (DSA).
- Flexible and quick learner willing to take on more responsibilities.

- Proficient in Microsoft Office, Verilog, Latex, MATLAB, Python, Java, JS, and HTML/CSS.

Education

Bachelor of Science, *Memorial University of Newfoundland*
major in Physics and Computer Science

September 2021 – May 2025 Joint

Work Experience

Front Desk Supervisor, *Hilton Garden Inn*, St. John's, NL

Aug 2022 – Present

- Guest Service and managing payments, due outs, and arrivals.
- Supervision of Front desk activities.
- Supervising the store and managing the stock and food quantity & quality

Undergraduate Students Tutor, *Mathematics Department*, MUN

May 2022 – Dec 2022

- Tutored mathematics to first-year and second-year undergraduate students

MATLAB Software Developer, *Electrical Engineering*, MUN

Jan 2022 – April 2022

- Completed projects in Physics (Mechanical, Quantum, and Relativistic).
- Learned basics of Machine Learning and AI.
- Studied Calculus, Geometry, and Algebra in Mathematics.
- Gained coding skills for graphing and high-level math calculations.
- Developed basic visualization experience with vector images.

Subway Supervisor, *Subway Avalon Mall*, St. John's, NL

May 2022 – Dec 2022

- Inventory count, Sandwich artistry, and customer service.
- Team Management, and cashiering.

Extra-curricular

Competitive programming, *Leet Code Online platform*

- DSA coding Question Solving in Python.

Self-Branding and Marketing

- Reading Books and making practical analyses to volunteer to promote brands.

Hobbies

Developing problem-solving skills, not just about coding/ computer science. Acting. Reading Philosophical and psychology books