

Danton Soares

(672) 673-1416
dantonsoares.com
github.com/Danton1
dsouzasoares@my.bcit.ca
linkedin.com/in/danton-soares

Detail-oriented and results-driven BCIT Computer Science student, known for effective communication, multitasking, adept problem-solving, and collaborative teamwork, employing Agile methodologies. Effective communicator and team player with a meticulous attention to detail.

TECHNICAL SKILLS

- HTML, CSS | Sass
- JavaScript
- React
- Git
- SQL
- Java
- Next.JS
- Linux
- Python
- C
- TypeScript
- Graphic Design

PROJECTS

Front-end developer and Project Manager – SchoolBoard | *Hackathon Project* Mar 2024

Technologies used: PHP, SQLite, HTML, CSS, JavaScript

https://github.com/Danton1/QDS_Hackathon

- Lead the development of a forum style full stack web application with database storage, aimed at promoting peer-to-peer support and socialization among students to increase their wellbeing
- Designed and implemented layout, navbar, buttons, and menus, ensuring responsiveness for optimal user experience across devices
- Managed project timeline effectively, delivering the app within the 40-hour hackathon timeframe

Full-stack developer and Project Manager – CipherSafe | *Academic Project* Sep - Dec 2023

Technologies used: HTML, CSS, JavaScript, Firebase

<https://ciphersafe-f1e5c.web.app/>

- Lead the development of a full-stack password management web application with end-to-end encryption for database storage, utilizing agile methodologies
- Implemented automatic account logo identification, password expiration reminders, and security checks using Have I Been Pwned API
- Utilized SHA-1 encryption for hashed passwords, ensuring robust protection against breaches

Folder Manager – *Personal Project* Aug 2023

Technologies used: Python, Tkinter

<https://github.com/Danton1/Folder-Manager>

- Engineered a utility tool that organizes a selected folder, categorizing its files based on their extensions, with a mechanism to handle unrecognized file extensions

Sam's Workout App – *Personal Project* Oct 2022 - Jul 2023

Technologies used: HTML, CSS, Sass, JavaScript

<https://danton1.github.io/sam>

- Developed a workout tracking web application that offers users visual insight into exercise techniques and targeted muscle groups
- Implemented data persistence using Local Storage, ensuring user data longevity and seamless experiences across sessions

EDUCATION

- Diploma in Computer Systems Technology** 2023 - 2025
- British Columbia Institute of Technology - Burnaby, BC
 - GPA: 92%
- Bachelor's Degree in International Relations** 2016 - 2021
- Federal University of São Paulo (UNIFESP) - Osasco, SP
- Diploma in Business Management** 2017 - 2018
- Canadian College - Vancouver, BC

PROFESSIONAL EXPERIENCE

- Customer Care Representative - FedEx - São Paulo, SP** Jan - Dec 2022
- Took calls an average of 55 calls a day, in English, Portuguese and Spanish; holding a position in the top 10 best rated representatives in the whole country for 7 months in a row
 - Identified customers' needs and helped them reach a solution swiftly, while maintaining their good relationship with the company
 - Developed template emails to guide customers through several different processes, which were adopted by my coworkers
- Assistant Manager - 7Luz - Osasco, SP** Aug 2018 - Dec 2022
- Developed the website, designed uniforms and built the online presence of the company
 - Collaborated with team members to ensure smooth operations
 - Created and maintained Excel sheets with sales and inventory reports
- Teacher Assistant | Finance - UNIFESP - Osasco, SP** May - Sep 2021
- Honed my communication skills by explaining complex topics concisely, enhancing their understanding and retention of course material
 - Developed promotional materials for academic events to boost attendance and engagement

EXTRACURRICULAR EXPERIENCES

- Set Representative - BCIT - Burnaby, BC** Sep 2023 - Present
- Serve as primary liaison, addressing student concerns and advocating for their needs, demonstrating strong leadership and communication skills
 - Exercise effective time management; successfully balance heavy coursework load (7-8 courses per term) with extracurricular responsibilities
- Executive Member – BCIT Coding4All - Burnaby, BC** Jan 2024 - Present
- Support first-year students in navigating program challenges, offering mentorship and simplified explanations of complex topics

LANGUAGES

- Portuguese - Native
- Spanish - Intermediary
- French – Basic