

Celina Younes

celinayounes6@gmail.com • 514.799.2244

LinkedIn www.linkedin.com/in/celina-younes-23b516339 • Github <https://github.com/celina-younes>

SUMMARY OF SKILLS AND QUALIFICATIONS

Operating Systems | Windows 365 • Windows IOS• Mobile • Ubuntu Linux

Applications | Word • Excel • PowerPoint • Intellegi • Eclipse • Visual studio • Procreate • Canva • Shopify • Klaviyo

Programming | Java • Python • C • HTML • CSS • JavaScript • mySQL • Node.js

Other | GitHub

Languages | French | Spoken & Written – Fluent • English | Spoken & Written – fluent • Arabic | Spoken fluent

Licenses & Certifications | Valid driving permit

EDUCATION

Bachelor of Engineering – Software Engineering Co-op

2024 - 2028 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- Relevant Courses: Object oriented Programming I & II, System hardware, web programming, data structure and algorithm, principle of languages.

DEC in Natural science

2022-2024

Bois-de-Boulogne College, Montreal, QC

- Sports Merit Award: Maintaining an academic average above 80% while actively participating in college sports.

PROJECTS

Portfolio Website

2025

Personal project

- Designed and developed a creative portfolio website to showcase dance achievements and personal projects.
- Built frontend with **HTML, CSS, and JavaScript**, featuring responsive design and smooth scrolling navigation.
- Implemented animations and interactive effects to create an engaging user experience.

Core competencies: web development, creativity, research.

Integration project in Mathematics: Fractals

2024

Collège Bois-de-Boulogne, Montreal, QC

- Explored fractal geometry, including contraction principles, fixed-point theorem, and iterated function systems (IFS) to construct and transform fractals.
- Calculated fractal dimensions using various methods such as topological dimension and box-counting dimension.
- Created a research poster summarizing findings on fractals and their mathematical properties.

Core competencies: Research, mathematical analysis, problem solving

Digital Marketing Intern — Union Lighting and Décor	2025 – Present
<ul style="list-style-type: none"> • Support digital marketing strategies to boost brand visibility and engagement. • Create and manage content across social media, marketing visuals, newsletters, and email campaigns using Klaviyo and Canva. • Update website front-end using Shopify, HTML, and CSS, ensuring brand alignment. • Collaborate with the logistics team and software developer to optimize workflows. • Monitor content performance, analyze trends, and generate reports improvements. 	
Core Competencies: Team collaboration • Organization • Creativity • Digital Marketing	
Lash extension technician	
Salon Les Doux-Soeurs, Laval, QC	
<ul style="list-style-type: none"> • Apply customized lash extensions with precision and adherence to client preferences. • Ensure hygiene and safety by sanitizing tools and workstations. • Advise clients on lash styles, aftercare, and maintenance. 	
Core Competencies: Dexterity, patience, creativity, attention to details and client communication	

Dance teacher	2021-2023
Académie de danse propulsion, Rosemère, QC	
<ul style="list-style-type: none"> • Taught introduction to ballet to young children aged 3 to 5 years old. 	
Core Competencies: Patience, creativity, communication and adaptability	
Hostess	2021
Restaurant déjeuner Cora, Laval, QC	
<ul style="list-style-type: none"> • Greeted and seated guests while ensuring excellent customer service. • Managed reservations and optimized table flow for a smooth dining experience. • Coordinated with the service team to maintain efficient operations. 	
Core Competencies: Customer service, organization, time management	

AWARDS & DISTINCTIONS

Gina Cody School Women in Engineering Entrance Award	2024
---	-------------

PROFESSIONAL ASSOCIATION

Golden Key International Honour Society	September 2025 – present
Recognized for academic excellence and leadership as part of the world's largest collegiate honor society	

Ambassador	September 2024 – Mai 2025
Concordia Women in engineering committee (WIE)	
<ul style="list-style-type: none"> • Participating to event to promote women in stem fields 	

INTERESTS

Sports

- Contemporary / Ballet dance 2018 – present
 - Competed in national and regional competitions, earning multiple solo awards.
 - Performed in community and cultural events, including collaborations with renowned choreographers.
 - Recognized with 1st place at Cégep en Spectacle (2024) and awarded a prize at L'École de Danse de Québec.
- College Bois-de-Boulogne Flag Football team 2023-2024
- Track and field (Sprint – Provincial competitions) 2016-2018

Passions: Painting/Drawing/Digital design