Yasmine Hachemi

J (514) 839-3470 ■ yasminehachemidws@gmail.com In LinkedIn GitHub ■ Portfolio

EDUCATION

Concordia University 2023 – 2027

Bachelor of Engineering – Software Engineering Co-op Montreal, QC

Women in Engineering Entrance Award

Dawson College

DEC - Pure and Applied Sciences

2021 – 2023

Montreal, QC

Honour Student Distinction

EXPERIENCE

Front-Desk Receptionist Nov 2024 – Present

Rameau D'Or Institute, Saint-Eustache, QC

• Greet and assist guests.

• Schedule appointments and manage inquiries in a fast-paced environment.

• Collaborate closely with massage therapists and estheticians to facilitate smooth operations.

Tutor Oct 2022 – Sept 2024

Tutorat Pro, Montreal, QC

• Provide academic support.

• Customized learning plans.

• Monitored and evaluated performance

Seasonal Manager Assistant

Jan 2024 – May 2024

Claire's, Montreal, QC

• Operate the Cash Register.

- Organize inventory, restock merchandise, and ensure a tidy retail environment.
- Perform piercings.

Core Competencies: Exceptional Customer Service | Experience with Seniors and Youth | Team Collaboration | Leadership | Effective Communication | Fast Learner | Highly Adaptable

PROJECTS

LAUNCH IT Website | Node.js, PHP, React, MySQL, XAMPP, HTML5/CSS, JavaScript

- Built a dynamic, template-based full-stack e-commerce platform for customizable product and service websites.
- Developed a dual-interface system: a user-facing storefront for browsing and purchasing, and an admin dashboard for managing content, orders, and services.
- Built scalable backend APIs using Node.js and PHP, with persistent MySQL integration for managing users, services, and transactions.
- Implemented admin features for CRUD operations, order tracking, and service status updates through a centralized dashboard.
- Deployed locally with XAMPP, using production-ready MySQL configuration and an extensible architecture for future scaling.

Environmental Injustices Kill | Python, Google Colab, Pandas, Excel

DAWSCON Hackathon 2023

- Conducted data analysis on environmental disparities and their impact on mortality rates across global communities.
- Merged and cleaned datasets on air pollution-related deaths and GDP per capita (2000–2018) using Excel.
- Converted and processed structured data in CSV format for analysis in Google Colab using Python and Pandas.
- Delivered data-driven insights to raise awareness of environmental injustice through visualizations and narrative analysis.

SKILLS

Applications: Microsoft Word | Excel | PowerPoint | Eclipse | Visual Studio Code | Overleaf | XAMPP | Canva | Adobe Lightroom

Programming Languages: Java | HTML | CSS | JavaScript | C | PHP | Node.js | SQL | Python | Clojure | Erlang

Languages: French – Proficient (Spoken & Written) | English – Proficient (Spoken & Written) | Arabic – Beginner (Spoken & Written)