



INSTITUTE FOR CO-OPERATIVE EDUCATION

Mouhamed Kairson Coundoul

mcoundoul6@gmail.com • 514-570-3865

My website • LinkedIn

SUMMARY OF SKILLS AND QUALIFICATIONS

Operating Systems | MacOS • Windows Microsoft • Linux

Applications | Microsoft Azure • Eclipse • Visual Studio • PyCharm • IntelliJ • RStudio • Visual Studio Code • GitHub • KiCad • XAMPP • Microsoft Office • XCode • Figma

Programming | Java • JavaScript • TypeScript • PHP• HTML • CSS• C • Python • C++ • SQL • NoSQL • C# • Clojure • Erlang • Swing • Git

Framework & Libraries | Node JS • React • Stencil.JS • jQuery • Angular • Bootstrap • Tailwind CSS

Methodologies | Scrum, Agile, Continuous Improvement, first principles thinking (learning)

Languages | French | Spoken & Written • English | Spoken & Written

Licenses & Certifications | Valid Learner's permit • Transport of hazardous materials (land category B) CISSS de la Montérégie-Ouest (2023)

EDUCATION

Bachelor of Engineering - Software Engineering Co-op

2022-2026 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- Relevant Courses: Databases, Object-Oriented Programming II, Advanced Program Design with C++

DEC in Sciences 2020-2022

John Abbott College, Sainte-Anne-de-Bellevue, QC

• Honor Roll Student/ Dean's List (2021, 2022)

WORK EXPERIENCE

UX Software Developer

Jan 2024-Apr 2024

Genetec 759 Rue du Square-Victoria, Montréal, QC H2Y 2H7

- Participated in the design and development of UI components used by different groups in the company.
- Helped maintain existing applications and implement any necessary additions or enhancements.
- Translated UX design mock-ups to actual code and collaborated through Microsoft Azure.
- Utilized problem-solving skills to identify and resolve various issues and software bugs through unit and endto-end testing.
- Utilized a diverse skill set encompassing Angular, VueJS, and React frameworks to design and implement innovative UI components.
- Contributed to fostering a modern and user-friendly interface for company applications.

Business Analyst May 2024–Aug 2024

CSL 759 Rue du Square-Victoria, Montréal, QC H2Y 2H7

- Collect and analyze current service quality according to business needs & expectations.
- Document and communicate the service level objectives (SLOs) and best practices to stakeholders.







- Assessed and improved service quality and performance metrics across different business areas.
- Collaborated with digital and business teams to define and assign roles and responsibilities for application support.
- Assist and implement approved solutions.

PROJECTS

Web Developing/ Creating a Website (Personal)

2023-2023

- Purpose: Building a portfolio website to introduce myself and my projects.
- Technology: HTML, CSS, Bootstrap, Figma.
- Result: Aesthetically pleasing website.

Core Competencies: UX design, Frontend Development, Creativity.

RateMyPeers, Peer Assessment application (Academic)

Sept 2024-Dec 2024

- Purpose: Create a Full stack application to enable students to provide feedback on their teammates' performance
- Technology: React, TypeScript, Vite, Tailwind CSS, Figma, GO, MongoDB, GitHub.
- Enables students to evaluate their peers based on four key performance criteria dimensions.
- Enables instructors to manage classes and teams while tracking a student's progress through a comprehensive dashboard.

Core Competencies: Agile Development, UX and UI Design, Full stack web development, Refactoring, Creativity, Problem analysis, Problem-solving, Debugging, Teamwork, and Communication.

Database Project (Academic)

Sept 2024-Dec 2024

- Purpose: Create and populate a database recording information about various soccer leagues from recent years.
- Technology: Python, pgAdmin 4, PostgreSQL, Neo4j, GitHub, Soccer API.
- It enables users to access a variety of statistics and trends in soccer from recent times years.

Core Competencies: ERD design, Refactoring, Problem analysis, Problem-solving, Debugging, Teamwork, and Communication.

File Processor Python (Academic)

2023-2023

- Purpose: Create a program to process a text file containing shapes and their respective measurements.
- Calculate the area, perimeter, eccentricity or inradius of the shapes.
- Implemented with Python inheritance, I/O, and ASCII art.
- This solo project resulted in a processor capable of extracting specific shapes from a text file and automatically calculating their respective geometric values.

Core Competencies: I/O, Inheritance, Problem-solving.

Simon Game (Personal)

Dec 2023-Dec 2023

- Purpose: Create a web application for the Simon game, a short-term memory game. This is a project from The Complete 2024 Web Development Bootcamp, instructed by Dr. Angela Yu.
- Technology: HTML, CSS, JavaScript, jQuery.
- Result: Fully functional Simon game with levels.

Core Competencies: HTML, CSS, JavaScript, jQuery, problem analysis and solving.

INTERESTS

Experience Abroad Travelled to Spain in 2018 for a Soccer camp with the professional Valencia Club de Fútbol for

1 week.

Sports Soccer, Hockey, Tennis.

coop.concordia.ca