CALEB LIU

SAINT-HUBERT, QC | LIUCALEB8@GMAIL.COM | GITHUB | LINKEDIN |

Hardworking adaptive third year Computer Science Technology student seeking an internship from the end of February 2024 to May 2024.

TECHNOLOGY

Proficient programming languages:

Java, C#, Html/CSS, JavaScript, ReactJS

Familiar programming languages:

Kotlin, Swift, C++, PHP, Python

Software applications:

IntelliJ, GitHub, Git Bash, Docker, Unity, Visual Studio, Visual Studio Code, JIRA, SSMS, Figma, PyCharm

EDUCATION

CEGEP CHAMPLAIN COLLEGE SAINT-LAMBERT | 2021-2024

Computer Science Technology | DEC Fall 2021, Winter 2022, Fall 2023 Honor's List

COLLÈGE JEAN EUDES | 2016-2021

High School Diploma

Recipient of the "Distinction in studies" in 2021

SOLOLEARN CERTIFICATE | 2020

HTML, CSS, JavaScript, SQL

EXPERIENCES

TUTOR, SUPERKIDS E-LEARNING & TUTORING CENTER - BROSSARD & MONTREAL

| DECEMBER 2021- SEPTEMBER 2023

Teach mathematics, French, English, and science to groups of students.

Junior Web Programmer intern, GRACE INTERNATIONAL GROUP INC. – MONTREAL | JUNE 2019- AUGUST 2019

> Do web programming with HTML5, CSS3 and JavaScript. Design, build and maintain efficient, reusable, and reliable code.

FLUENT LANGUAGES:

English French Mandarin

PROFESSIONAL PROJECTS

17STUDIO WEB APPLICATION PROJECT

Web application microservice for a real external client to facilitate the request and tracking of shipments from moving companies | September 2023 – February 2024

Build a comprehensive web application that manages reports, shipments, client profiles, and inventory across the entire stack.

Work collaboratively with a team of four individuals to conceive, design, and deploy a resilient three-tier application.

Use technologies such as Spring Boot, React, GitHub, Git Bash, MongoDB, IntelliJ, and 3rd parties for authentication and reports, and use AGILE and SCRUM methodologies.

CHAMPLAIN PETCLINIC

BFF microservice team project simulation of a veterinarian website | September 2023 – November 2023

Participate in collaboration with a team of six members in the VETS microservices team to contribute to the development of both new and existing functionalities within the application.

Work with various teams to enhance the performance of the application.

Act as the role of product owner and developer using Jira, Spring Boot, Angular, GitHub, Git Bash, PostgreSQL, MongoDB, and IntelliJ.

FINAL JAVA WEB DEVELOPMENT PROJECT

Backend/Frontend Web Application – Country/Citizen Simulation

| December 2022

Developed a full-stack responsive educational country/citizen simulation website.

Employed Visual Studio Code, IntelliJ, GitHub, and libraries (react-hook-form, react-simple-maps).