DYLAN BRASSARD

COMPUTER SCIENCE STUDENT

Contact information:

La Prairie, QC J5R 5J4 Phone: 438-396-5395

Email: dylan.brassard@outlook.com

Education:

DEC In computer Science • Champlain College • May 2024

High School Diploma • Collège Charles-Lemoyne Ste-Catherine • June 2021

Key Skills

- Organisation
- Team Work
- Fast Learning
- Programming competences :
 - -C#
 - -Java
 - -JavaScript (REACT)
 - -HTML and CSS
 - -SQL
- Frameworks:
 - -Spring boot
 - -ASP.NET Framework
 - -ASP .NET Core
- Languages :
 - ✓ French: read, written, spoken.
 - ✓ English: read, written, spoken.

References available upon request.

Volunteer work:

TUTORING

Provided tutoring and guidance to new students in the field.

Developed teaching and communication skills.

ABOUT ME

As a computer science student, I am looking for a job in development that will allow me to show my potential in problem solving and software development.

PROFESSIONAL EXPERIENCE:

CORSO ELECTRIC

- Web Application with an API to manage orders, users and publicize their company.
- Tools: Docker and Jira
- Technologies used: ReactJS, Spring Boot, Amazon Cognito, MySQL and MongoDB.

PET CLINIC

- Website with a Microservice API that handles accounts for users, veterinarians, and inventory manager.
- Technologies used: AngularJS, Spring Boot, Spring Security, MySQL, MongoDB, and Postgres.

EXPERIENCE

TEAM LEADER/THIRD KEY• JUNE 2023 - AUGUST 2023

Dollarama • Quebec, La Prairie

- Supervised a team of 3 individuals, responsible for organizing store closures and openings.
- Managed back store organization.
- Worked the night shift with additional responsibilities (from 9 pm to 3 am).

STUDENT POSITION IN ARCHIVISTICS • JUNE 2022 – AUGUST 2022

Société d'histoire de La Prairie-de-la-Magdeleine • Québec, La Prairie

- Upgraded computers from Windows 7 and XP to Windows 10.
- Created virtual machines to run dated programs.
- Designed the organization's website using WordPress, with a focus on an interactive map.
- Implemented a small snippet of JavaScript and HTML.