Evan Bond

■ evanbond007@outlook.com 🛘 5147719594 🖿 www.linkedin.com/in/evanjamesbond 🗘 https://github.com/ebond07

SUMMARY

As a third-year computer science student at Champlain College Saint Lambert, I bring a collaborative and adaptable approach to problem-solving. The primary focus throughout my education has been on web development as well as IoT. I am committed to continuous self-improvement, finding genuine enjoyment in the process of becoming a better version of myself each day.

EXPERIENCE

Data Processing Operator

November 2023 - February 2024

Champlain College Saint Lambert, Saint-Lambert, QC

- Provided technical support to students and teachers, addressing a wide range of technological issues related to hardware, software, and network connectivity.
- · Assisted users in troubleshooting and resolving technical problems, ensuring a smooth and efficient learning environment.
- · Utilized Jira as a ticketing system to log, prioritize, and track the progress of support requests, ensuring timely resolution of issues.

PROJECTS

Coupe Ton Arbre Web Application

September 2023 - February 2024

- · Developing a web app in a team of 4 for a hedge trimming company based in Montreal.
- · Designing and developing features including authentication, appointments, invoices, accounts/profiles and more.
- $\cdot \ \, \text{Technologies used: React JS, HTML, CSS, Cypress, Java, Spring Boot, MySQL, Docker, Git, Jira using Scrum \& Agile Development.}$

EcoSmart Home Hub

October 2023 - December 2023

- · Utilized Flask as a backend framework, establishing a central system responsible for data processing, device communication, and user authentication.
- Implemented a dynamic user interface using React as the frontend library, creating an intuitive dashboard for seamless control and monitoring of various home devices.
- \cdot Technologies used: Flask, Python, React JS & Typescript, HTML, CSS, Raspberry Pi.

Pet Clinic Web Application

August 2023 - October 2023

- $\cdot \ \, \text{Designed and developed key features in the microservice covering the billing aspect for a web application serving a theoretical pet clinic.}$
- $\cdot \ \, \text{Technologies used: Java, Spring Boot, Docker, Git, Angular JS, HTML, CSS, MySQL, Jira using Scrum \& Agile Development.}$

EDUCATION

Computer Science Technology

DEC Expected Graduation 2024

Champlain College Saint Lambert · Saint-Lambert, QC

- · Featured on Dean's List in every semester until present allowing me to achieve an R-Score of 31.9
- Tutored students in their first semester for OOP with Java 1
- Coursework Completed/In Progress: Web Development with PHP (Included utilization of Laravel), Web Programming and JS Libraries, Java Web Programming, OOP with Java 1 & 2, Web Services and Distributed Computing and more.

Innovative Computer Applications & Networking Program

Graduation 2021

Heritage Regional High School · Saint-Hubert, QC

- Featured on Dean's List 5x (Average of 90+)
- · Graduated with High Honours

SKILLS

Languages: Java, C, JavaScript, Python, SQL, HTML, CSS

Technologies/Frameworks: React, REST APIs, Spring, ASP.NET Core MVC, Docker, Git, JUnit, Flask

Developer Tools: IntelliJ, GitHub, Jira, Postman API, Visual Studio, Visual Studio Code, Android Studio