

CHRISTIAN JAMES LEE

christianvehicle@gmail.com ◇ [LinkedIn](#) ◇ [GitHub](#)

Student with hands-on experience building real-world software and working in team-based development environments.

EDUCATION

DEC in Computer Science, Champlain College Saint-Lambert

Expected June 2026

SKILLS

Languages	Java, C#, Python, Lua, Kotlin, Javascript, SQL
Frameworks	Spring Boot, JUnit, Mockito
Tools	Docker, MongoDB, Postman, Git/GitHub, Jira, IntelliJ, Blender

EXPERIENCE

Lead Developer & Project Owner

June 2024 - Present

Hyper Karts ([Game Link](#))

Remote

- Designed, developed, and maintained a multiplayer racing game using Lua on Roblox, reaching 4.2M+ visits, 100K+ favorites, a 94% rating, and over \$25k CAD in player spending.
- Built and managed a community of 32.8k+ group members.
- Managed a volunteer development and tester team, organizing workflows, code reviews, and asset integration. Enforced robust testing practices and maintained release stability, achieving 8+ months of bug-free monthly major updates.
- Implemented core gameplay systems, monetization features, and updates based on player feedback and analytics.

General Merchandise

June 2022 - Present

Walmart Canada

Montréal South Shore, QC

- Provided excellent customer service in a high-volume environment, efficiently resolving client inquiries.
- Collaborated with a diverse team to meet daily sales goals and maintain strict inventory standards.
- Organized and stocked merchandise layouts to optimize the shopping experience for customers.

PROJECTS

VladTech — Full Stack Business System (In Progress)

October 2025 - March 2026

- Developing a full-stack business application for VladTech Inc. using Spring Boot and MongoDB.
- Implementing backend features for project management, scheduling, and company operations.
- Configuring Docker containers for the backend, database, and SMTP2GO mail services.
- Designing system architecture including C4 diagrams to map out use cases and workflow planning.

Champlain Pet Clinic ([GitHub Link](#))

September 2025 - October 2025

- Worked in an Agile team to maintain a microservice web app over three 2-week sprints.
- Collaborated using Jira and GitHub for sprint planning, code reviews, and daily meetings.
- Reduced technical debt and implemented secure APIs while fixing critical bugs.
- Wrote and executed unit tests with JUnit and Mockito to ensure code reliability.