Ivan David Gallo Perez

Saint-Hubert, (Québec) (438) 405-6008

galloivan644@gmail.com Linkedln: Linkedln/Ivan Gallo

Motivated computer science student seeking to apply programming skills and gain hands-on experience in software development. Eager to contribute to impactful projects while continuously learning new technologies.

Work Experience

HUGO BOSS (PROMENADES SAINT-BRUNO)

May 2023 – Present

Sales Associate

 Represent HUGO BOSS directly to customers, providing outstanding customer service that meets the brand's high standards, improving their shopping experience and building customer loyalty.

BEST BUY (DIX30)

March 2021- May 2023

Retail Associate

• Delivered exceptional customer service, guiding customers in finding and selecting products that best fit their needs.

Education

Champlain College (Saint-Lambert)

2021 – Present

Computer Science

École Secondaire De Mortagne (Boucherville)

2016 - 2021

High School Diploma

Skills

Technical Skills

Programming Languages

- Java, JavaScript, C#.NET
- Learning: Python

Web Development

• Frontend: HTML, CSS, JavaScript (React)

Databases

• MySQL, MongoDB

Version Control

• Git

Software Development Practices

• Familiar with Agile and Scrum methodologies

Mobile Development

• Learning: Swift (iOS)

Soft Skills

- Problem-solving mindset
- Strong collaboration and teamwork abilities
- Adaptability and eagerness to learn new technologies
- Good communication skills in both English and French

Billing Automation Project - External Client Project (ECP)

Duration: September 2024 - Winter 2025

- Collaborated with a consulting firm to automate their billing, client, and project management processes.
- Designed and implemented a system using n-tier architecture with Role-Based Access Control (RBAC) and JWT for secure authentication and authorization.
- Key functionalities include client registration, project tracking, time tracking, automated invoice generation, and reporting.
- The system improved efficiency by automating tasks previously handled manually through spreadsheets, reducing errors and enhancing scalability.

Pet Clinic Scrum Project

Duration: September 9, 2024 - October 21, 2024

- Worked on expanding the Spring-based Pet Clinic web application as part of a SCRUM team.
- Utilized React + TypeScript for the frontend and a microservices-based backend.
- Developed features related to authentication, authorization, data synchronization, and localization.
- Implemented unit and integration tests using JUnit5, Mockito, and Hamcrest.
- Managed project tasks using Jira, version control with Git, and containerized microservices with Docker/Docker-compose.
- Followed Agile and Scrum methodologies

Language skills

French: FluentEnglish: FluentSpanish: Fluent