Gregory Ronald St Facile

Full Stack Developer

CONTACT

514-224-3490

gregorystfa023@gmail.com

gregreborn.github.io/my-portfolio

SKILLS

Programming Languages: C#, Java, C++, JavaScript, SQL, Swift, Kotlin, Golang, HTML, CSS, PHP, Python

- Frameworks & Tools: Flutter, React, Avalonia, WPF
- Other Skills: Teamwork, Windows Server (2012 & 2016), Bilingual (French & English), Customer Service, Working Under Pressure

BIO

I am a full stack software developer passionate about technology, particularly mobile technology. Currently intrigued by the Apple Vision Pro and its potential near-future impact. Comfortable coding in C#.

EXPERIENCE

Full Stack Developer

Self-employed (2021 - Present)

- Collaborated in a team environment to build a minigame in OpenGL.
- Developed a peer-to-peer chat program secured with hello message protocols.
- Built various applications, including:
- A hangman game in Swift
- A card API in Go
- A game inspired by Progress Quest using .NET Framework and Avalonia, integrated with a PostgreSQL database
- Created a companion app for the Steam game Brawlhalla, fully operational and available in the portfolio.

Internship at Culture Lanaudière

March 2025 - May 2025

- Assisting in the development of a new website to enhance their online presence.
- Collaborating with the team to ensure user-friendly design and efficient functionality.
- Providing technical support for ongoing cultural initiatives.

EDUCATION

DEC in Programming

Cegep de Lanaudière, Joliette (2021 - 2025)

- Specialized in C#, .NET Framework, and C++.
- Developed web applications using HTML, CSS, Bootstrap, and React, and created APIs.
- Proficient in collaborative tools like GitHub and desktop application development (Avalonia, WPF).

Google Cybersecurity Professional Certificate (Online) (2024)

- Completed all 8 courses, gaining hands-on experience in network security, incident response, and risk assessment.
- Developed the Small Business Cybersecurity Toolkit, a comprehensive solution featuring a vulnerability scanner and firewall simulation. Also developed a CLI cybersecurity toolkit using Python, available in my GitHub portfolio.

DEP in Technical Support

CFP des Riverains, Repentigny (2019 - 2020)

- Focused on database management and networking.
- Proficient in VMware, vSphere, vCenter, Windows environments, and IP telephony systems.
- Acquired practical experience in PC assembly and Windows Server environments.