

# Sebastian Canales Burke

Full Stack .NET Developer · Available for Full-Time & Contract Roles

(819) 230-2002 · burke@sebastiancanal.es · [linkedin.com/in/sebastian-canales-burke-230a91205](https://www.linkedin.com/in/sebastian-canales-burke-230a91205) · [github.com/SebastianBurke](https://github.com/SebastianBurke)

Relocating to Montréal, QC – May/June 2026 · Open to Remote & Hybrid · English (Fluent) · Spanish (Fluent) · French (Intermediate)

---

## CANDIDATE PROFILE

Results-driven Full Stack Developer with 3+ years of production experience in Canadian federal government IT, delivering accessible, secure, and scalable web platforms for Service Canada. Specializes in C#, .NET Core, ASP.NET MVC, and Angular/React, with hands-on Azure DevOps CI/CD experience. Trilingual (English, Spanish, French) and actively relocating to Montréal in May/June 2026. Available immediately for full-time permanent or fixed-term contract placements.

---

## CORE COMPETENCIES

- C# / .NET 8 / ASP.NET Core
- Angular / React / TypeScript
- Azure DevOps / CI-CD Pipelines
- REST APIs / Microservices
- Entity Framework Core / SQL
- Agile / Scrum / Code Review
- Blazor WebAssembly / SignalR
- WCAG / Accessible Web Design
- MongoDB / MySQL / MS SQL

---

## TECHNICAL SKILLS

<b>Backend</b>	C#, .NET 8, ASP.NET MVC, .NET Core, Blazor WebAssembly, Entity Framework Core, REST APIs, Microservices, SignalR
<b>Frontend</b>	JavaScript, TypeScript, Angular, React, HTML5/CSS3, jQuery, TailwindCSS, DaisyUI, WCAG / Responsive Design
<b>Cloud &amp; DevOps</b>	Microsoft Azure (App Services, Pipelines), Azure DevOps, CI/CD, Git, Visual Studio 2022
<b>Databases</b>	MS SQL Server, MySQL, MongoDB
<b>AI / Emerging</b>	LLM API integration, OpenAI models, Generative AI feature development
<b>Languages</b>	English (Fluent), Spanish (Fluent), French (Intermediate – oral & written)

---

## PROFESSIONAL EXPERIENCE

**Full Stack Developer (.NET + JavaScript)** *May 2022 – April 2025*

**Service Canada – Government of Canada** *Ottawa, ON*

- Developed and maintained accessible federal web platforms using .NET MVC, JavaScript, and WCAG-compliant HTML/CSS serving thousands of Canadians daily.
- Integrated backend logic and REST APIs to extend platform functionality and improve user-facing workflows across government services.
- Managed version control, CI/CD pipelines, and Agile sprint tracking using Git and Azure DevOps in a cross-functional team environment.
- Participated actively in peer code reviews, championing clean architecture, reusable components, and secure coding standards.
- Collaborated with QA and product stakeholders to deliver new features and resolve critical production issues on tight government timelines.

**IT Support Technician (Co-op)** *May 2021 – Aug 2021*

**Department of National Defence – Government of Canada** *Ottawa, ON*

- Imaged, configured, and deployed secure Windows environments for military personnel during COVID-19 operational ramp-up.

- Resolved Tier 1/2 support tickets with full documentation, maintaining strong SLA compliance in a high-security environment.

## SELECTED PROJECTS

---

### **Crittr – Animal Care SPA** 2025

**Personal Project** *Blazor WebAssembly · ASP.NET Core · JWT · TailwindCSS*

- Full single-page application with Blazor WebAssembly frontend and ASP.NET Core API backend. Implements JWT authentication, REST APIs, dependency injection, and SRP-based service architecture. Exploring AI-powered features for enhanced UX.
- Live at <https://www.crittr.ca/>

### **Swipe & Decide Cards – Real-Time Decision App** 2025

**JacHacks 2025 – 24hr Hackathon** *C# .NET MVC · MongoDB · SignalR · JavaScript*

- Delivered a real-time group decision app in 24 hours: users swipe on options, vote, and an AI model summarizes consensus. Owned backend logic, session management, and database operations. Live at [sdcards.us](http://sdcards.us)

### **HIAAA – Identity & Authorization System** Winter 2025

**Heritage College – Development Project** *.NET 8 MVC · Entity Framework Core · Razor · TailwindCSS*

- Architected and built a production-grade IAAA system with app registration, RBAC, identity provider integration, audit logging, CSV import, and user provisioning workflows.

## EDUCATION

---

### **Diploma of College Studies (DEC) – Computer Science** 2021 – 2025

**CEGEP Heritage College – Gatineau, QC**

*Relevant coursework: Web Programming I–VI, Database Management I & II, Cybersecurity, Networks, Systems Maintenance, Development Projects I & II, Advanced Topics in Computer Science*

## AVAILABILITY & PLACEMENT DETAILS

---

Available for placement starting May/June 2026 upon relocation to Montréal. Open to full-time permanent positions, fixed-term contracts, and contract-to-hire arrangements. Comfortable working on-site, hybrid, or fully remote. Canadian citizen, no sponsorship required.