

# GERALDO BEIRO

geraldo\_beiro@outlook.com | 4372997120 | Toronto, ON M4P1Z2

<https://gbeiro.dev> | [linkedin.com/in/geraldobeiro](https://linkedin.com/in/geraldobeiro)

## Summary

Junior Software Developer and Computer Programming graduate with hands-on experience building cloud-native, serverless, full-stack, and desktop applications. Strong foundation in backend development, RESTful APIs, databases, and AWS services including Lambda, S3, DynamoDB, and API Gateway. Passionate about writing clean, maintainable code and delivering practical solutions to real-world problems.

## Skills

### • Programming Languages:

JavaScript (Node.js), Java, C#, Python, HTML, CSS, C/C++

### • Backend & APIs:

Node.js, Express.js, RESTful APIs, JWT Authentication

### • Databases:

PostgreSQL, MySQL, MongoDB, DynamoDB, SQLite, Firebase

### • Cloud & DevOps:

AWS (Lambda, S3, DynamoDB, API Gateway, EC2), Serverless Architecture, Docker (basic)

### • Desktop & UI:

Electron.js, Bootstrap

### • Tools & Platforms:

Git, GitHub, Visual Studio Code, Visual Studio, IntelliJ IDEA, Eclipse, Android Studio

## Experience

### Retail Store Manager | Pet Valu - Toronto, Ontario | 09/2024 - Current

- Delivered high-quality customer service in a fast-paced retail environment.
- Handled inventory management, stock organization, and POS transactions.
- Demonstrated strong problem-solving, communication, and multitasking skills.

### Administrative Assistant | Windsor Hotéis - Brasília, Brazil | 05/2021 - 11/2023

- Processed vendor invoices and maintained accurate financial records.
- Reviewed purchase orders and resolved discrepancies.
- Communicated with vendors to ensure timely payments and issue resolution.

## Education and Training

### Georgian College | 08/2025

#### College Diploma: Computer Programming

- Object-Oriented Programming (Java)
- JavaScript
- Python Coding

- Web Development
- Cloud Computing
- Database Management

## Languages

### Portuguese:



Native/ Bilingual

### French:



Intermediate

### Spanish:



Advanced