

Luis Resendiz

Ottawa, ON

416-836-5394 | luisresendiz.ac.080710@gmail.com | [Linkedin](#) | [Github](#)

EDUCATION

Algonquin College

Associate's in Computer Engineering Technology

Ottawa, ON

January 2022 – May 2024

Azcapotzalco College of Sciences and Humanities

Technical Degree in Software Development

Mexico City, MX

September 2020 – May 2021

EXPERIENCE

Line Cook

Cadena Restaurant

May 2022 – Present

Ottawa, ON

- Aided in maintaining a clean and organized kitchen, storing all ingredients and tools in the correct place
- Managed multiple orders at the same time and coordinated multiple tasks with coworkers
- Demonstrated reliability and efficiency in daily tasks

Software Developer

Pitch Jams

Sep 2023 - May 2024

Ottawa, ON

- Developed full-stack web application using JavaEE, Java Persistence API and MySQL
- Integrated mock-up designs made in Figma using HTML, CSS and Javascript
- Maintained constant communication with business clients and project lead to ensure business demands were met
- Created documentation and wrote final draft of technical report submitted for next development team

PROJECTS

Admin Dashboard | C#, Windows Forms, Microsoft SQL Server, Azure Cloud

Feb 2025 – June 2025

- Developed a desktop application for business expense tracking for local restaurant
- Created UI using Windows Forms and .NET
- Built local database from scratch using Microsoft SQL Server
- Hosted database and program data using Azure Cloud

Compiler | C, CMake, Visual Studio, Git

Jan 2023 – May 2023

- Developed a fictional programming language, including syntax, transition states and model automaton
- Built project using CMake and GNU in Visual Studio
- Implemented a reader, scanner and parser to read through files and deal with errors
- Wrote multiple test cases for every component

TECHNICAL SKILLS

Technologies: Java, C#, Python, C/C++, SQL (Postgres, Microsoft SQL Server, MySQL), JavaScript, HTML/CSS

Frameworks: React, Node.js, JUnit, .NET, JavaEE, Spring

Developer Tools: Git, Docker, TravisCI, Azure Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Operating Systems: Ubuntu, Arch, QNX Neutrino, Windows

Hardware: x64 micro controllers, Arduino, RedNode

Languages: English, French, Spanish