Cesar Augusto Vargas Santini | Junior Software Developer

(647) 395-3601 | cesar.vargassantini@mail.utoronto.ca | cesaraugusto00.github.io

SUMMARY OF QUALIFICATIONS

- Experienced in developing full-stack, cloud-based, and AI-powered web applications.
- AI-focused computer engineer skilled in Python, C/C++, and data-driven development.
- Strong analytical, problem-solving, and teamwork skills shown through multiple technical projects.

EDUCATION

University of Toronto, Electrical and computer engineering

Toronto On.

B. A. Sc. In Computer Engineering

Expected: Oct. 31, 2025

TECHNICAL SKILLS

Programming Languages: Python, C/C++, SQL (MySQL, PostgreSQL), MATLAB

AI / Data Tools: Scikit-learn, NumPy, Power BI, PyTorch, TensorFlow

Web & Cloud Technologies: Flask, Bootstrap, Jinja2, Render, Gunicorn, IBM Cloudant Hardware/ Operating Systems: Arduino, Atmel, Raspberry Pi, Linux, Unix, Windows

PROJECT EXPERIENCE

Cesar AI — Interactive Portfolio Assistant | Flask, Bootstrap, Llama 3.1, Replicate API

- Built an AI-powered portfolio web app that answers visitor questions using custom contextual data.
- Deployed on Render with Gunicorn for scalability and production stability.

Live Demo | GitHub

Multi-User Chat Server with Berkeley Sockets | C/C++, MySQL

- Designed a multi-threaded chat server and client supporting multiple chat rooms in real time.
- Used MySQL for client authentication and data storage.

GitHub

A Cloudant REST API (To-Do List App) | Flask, Bootstrap, Cloudant NoSQL

- Created a CRUD web app with RESTful APIs and dynamic web pages using Jinja2 templates.
- Deployed on Render for production use.

Live Demo | GitHub

Power BI Dashboard | Power BI, Data Visualization

• Built a data visualization dashboard for a transportation company's sales performance.

GitHub

Barcode Inventory Management System | C++, Qt Framework

• Developed an inventory management tool with barcode scanning and database integration.

<u>GitHub</u>

WORKING EXPERIENCE

City Ai May – Present

A.I. Software Engineer

- Designed and implemented an autonomous research system that crawls the web to identify emerging problems, inefficiencies, and business opportunities.
- Built a modular architecture with a custom web crawler, vector search index, and JSON-driven API pipeline for opportunity clustering and evaluation.