# Ashish Selvaraj

**a** ashish.selvaraj@uwaterloo.ca **in** linkedin.com/in/ashish-selvaraj **Q** github.com/SaurontheMighty

## **EDUCATION**

University of Waterloo: Bachelor of Computer Science

09/2020 - 04/2025

Wilfrid Laurier University: Bachelor of Business Administration

09/2020 - 04/2025

Awards: Apple Swift Student Challenge Winner, Pepsico Elevator Pitch Semi-finalist, Math Entrance Scholarship

#### EXPERIENCE

## Software Engineering Intern (Data Ingestion)

01/2023 - 04/2023

PENN Entertainment

Toronto, Canada

- Worked on sports data ingestion and data processing to deliver real-time alerts to 20M+ sports fans.
- Significantly increased uptime and maintainability in a critical system that ingested real-time soccer data (scores, shootouts, etc.) by breaking up a legacy Python monolith into parallelized and loosely-coupled Elixir workflows.
- Achieved 100% availability during migration by proactively monitoring dashboards and ensuring data integrity.

## Software Engineering Intern (APIs)

01/2022 - 04/2022

Loblaw Companies

Brampton, Canada

- Developed and delivered a versatile **Java** Spring Boot API a **month** in advance which was used in **4**+ initiatives.
- Empowered the team to tackle multiple projects concurrently by streamlining their requirements into parameterized flexible queries accessible through the REST API which could be called by clients with parameters as desired.
- Accelerated several observability projects designed to give other teams and senior management insight into supply-chain data for 2,400+ grocery stores by allowing clearly scoped access through the API and queries.

DevOps Intern 05/2021 - 08/2021

Thomson Reuters

Toronto, Canada

- Slashed deployment time by 50% and added the ability to re-run failing stages by replacing a Powershell script with a CI/CD pipeline written in YAML to build, test and package a large legal application in Azure DevOps.
- Minimized incident response time by adding priorities to 300+ monitors in Datadog after meeting stakeholders and writing a Python script that updated monitors through the Datadog Monitors API and Synthetic Monitors API.

## Software Developer

09/2022 - 04/2023

UW Computer Science Club

Waterloo, Canada

- Improved membership purchase experience by alerting users when the office opened with a **Typescript** job.
- Developed features, games and fixes to keep our bot running for the club's 1000+ member Discord community.

### **PROJECTS**

Not Evil Sudoku 🗞 | Swift, SwiftUI, Node.js, DynamoDB, AWS Lambda

- Designed and developed a clean, minimalist Sudoku app with over 100,000+ installs and 600+ 5-star reviews.
- Gained insights on user behaviour and puzzle quality by building a custom analytics system in Node.js that was deployed on AWS Lambda which processed and archived data, using DynamoDB for storage.

Rosetta Glass & | Mindlink, Cockroach DB, Cohere, GCP, AWS

- A language learning application that used eye-tracking to detect when the user was stuck on a word and providing real-time translations in an overlay to the side, utilizing algorithms to get the word and process context.
- The application shared data to an API hosted on AWS so users could review the words they were stuck on later.

## **SKILLS**

Languages: Python, C++, JavaScript, Swift, Elixir, Java, SQL

Technologies: Node.js, Express.js, Spring, React, SwiftUI, MongoDB, DynamoDB

Platforms/Tools: Amazon Web Services (EC2, Lambda), Azure, Google Cloud, Linux, Jenkins