# Kanwarpal Brar

🏚 kanwarpal-brar.github.io | 🔤 github.com/kanwarpal-brar | 📤 linkedin.com/in/kanwarpal-brar kanwarpal.brar@uwaterloo.ca | ► (647) 325-6062

# SKILLS

Programming: C++, C#, C, Python, TypeScript, JavaScript, Java, Kotlin, HTML + CSS, SQL, SCSS

Knowledge: Microservices, REST APIs, Object-Oriented Programming, Multi-Threading, CI/CD, Distributed Systems

Technologies: Azure, AWS, Git, Node.js, React, Vue.js, Nest.js, Docker, Kafka, Flask, Command Line, Selenium, Linux

# **WORK EXPERIENCE**

### **Full Stack Software Developer**

Sept - Dec 2022

(Genesys Laboratories)

Markham, ON

- Demonstrated exceptional skill with AWS technologies such as CloudFormation, DynamoDB, Lambda, EC2, SNS, and SQS
- Developed Event-Driven Microservices using Apache Kafka
- Built elegant REST APIs using Python & Flask
- Designed attractive and user-friendly UI with Vue.is
- Developed robust microservices for a massive web platform based on AWS using Python, Java, and Kotlin to provide functionality to **hundreds of thousands** of users internationally

#### **Software Engineering Intern**

Jan - Apr 2022

(Creospark/Cloudspark Labs)

Toronto, ON

- Designed and developed scalable **RESTful** and Event-Driven microservices for web apps leveraging Microsoft Azure
- Implemented numerous core microservices in TypeScript using Nest.JS, CosmosDB, and Microsoft Graph to add features
- Independently led design and development of claims-based authorization, licensing, and notification systems

**DevOps Specialist** 

May - Aug 2021

(Pillar To Post) Toronto, ON

- Designed and Developed an Automated Web Software Testing Framework in Selenium using Python and JavaScript
- Saved hundreds of company hours by automating regression testing suite and eliminating manual testing

## **PROJECTS**

## Simple-Event-Bus: Lightweight Event Streaming

2023

(C++ / Boost.ASIO)

- A flexible C++ event bus/event streaming software designed to provide functionality similar to Apache Kafka
- Employed a publish-subscribe pattern to allow real-time event-based communication
- Designed support for multiple different event types and formats
- Developed using asynchronous programming and Boost.ASIO to efficiently execute TCP operations with low overhead

#### **Loo Locator: Washroom Location Map**

2022

(Python / React / Typescript / AWS / Nest.js / Mapbox)

- Developed a mobile web app using a **React** frontend, as well as a **TypeScript** & **Nest.is** backend hosted on **AWS**
- Implemented a Python web scraper to search for public washroom datasets across Canada
- Uses the Mapbox API to provide a real time map of nearby facilities

#### **Hive: Machine Learning Data Collection**

2021

(Python / Diango / HTML / CSS / JS)

- Developed a web platform using Diango for streamlined collection of Machine-Learning Data
- Employed use of the Dropbase pipeline REST API & Firebase
- Achieved a spotlight on Dropbase's corporate blog for unique usage of API

#### **EDUCATION**

#### Bachelor of Computer Science, University of Waterloo

2020 - Present