## SRICHARAN RAMASAMY

#### SOFTWARE ENGINEER

sricharan.ramasamy@dal.ca 902-210-8472 Halifax, Canada





### **Programming Languages**

Golang Java Python Scala

# Frameworks and Libraries

#### **Backend Frameworks**

Spring MVC, Spring Boot, HIbernate, gRPC

#### **Web Technologies**

Angular, HTML, CSS,

#### **Cloud Technologies**

Amazon Web Services, Microsoft Azure

#### **Databases**

MongoDB, MySQL, PostgreSQL, Elasticsearch

#### **Tools**

Apache Kafka, Prometheus, Grafana, Rancher, Jenkins

#### **Quality Assurance**

Sonarqube, K6, Checkmarx

#### **Version Control**

Github, Gitlab, IBM Clearcase

#### Containerization

Docker, Kubernetes, Helm

### **Education**

# Master of Applied Computer Science

Dalhousie University. 3.7/4.3

# Bachelor of Information Technology

Anna University 8.07/10

#### WORK EXPERIENCE

#### **Backend Developer - MusicWorks**

Gracenote | October 2020 - Present

- •
- - 2
- - 3
- . .

#### **Backend Developer - Sports**

Gracenote | May 2019 - September 2020

Halifax, Canada

Halifax, Canada

- Maintained data streaming applications using Kafka and Java to produce data to the Gracenote API, business logic are applied to the data as required by the product team and clients
- Setup Debezium SQL server connectors deployed through Helm charts in AWS, this lead to reduced infrastructure expenses.
- Adhered to Quality engineering best practices setting up Sonarqube and Checkmarx which reduced code quality issues and security concerns
- Worked closely with MongoDB containing millions of records, provided support for the product team by producing Mongo aggregate queries to resolve a customer inquiry
- Developed and maintained internal libraries using various languages including Golang, Java, Python, and Scala. Deployed their artifacts using JFrog artifactory
- Setup Gitlab CI/CD for each repository including code quality jobs

#### **Co-op Developer - Sports**

Gracenote | January 2019 - April 2019

Halifax, Canada

- Developed multi-threaded applications using Java and Python to track down data inconsistencies within the sports API, which reduced the duplicates by 90%
- Containerized multiple applications using Docker and Kubernetes and also setup multiple cronjobs in AWS for data processing
- Hands-on experience with Data monitoring systems like Prometheus and Grafana, adding dashboards and alerts to get the clear visibility of applications

#### **Programmer Analyst - Insurance**

Cognizant Technologies | May 2016 - November 2017



- Developed web applications for a multi-line insurance company using Spring, Struts, and Hibernate frameworks
- Played an active role in Requirement gathering, design, module development, and unit testing using JUnit
- Demonstrated the shortcomings of struts to the management and introduced Spring frameworks, which was accepted and implemented into the project reducing client bug reports
- Reduced time complexities of applications using necessary data structures to provide faster, reliable API to the front end team

#### **Developer - Intern**

Cognizant Technologies | February 2016 - April 2016

• Developed a prototype of an e-Medical application using Java, Spring framework,