

# Mathuran Sadagopan

Mississauga, ON, L5C2V3, mathuransada@gmail.com 647-447-3024

[linkedin/mathuransada](#) [github/mathuran](#) [portfolio/mathuran](#)

## Skills

---

**Programming Languages:** Kotlin, Java, TypeScript, JavaScript, Node.js, Deno.js

**Frameworks / Libraries:** Dagger, Guice, Spring, AspectJ, React.js, Redux, Svelte, Oak

**Technologies:** Android, REST, WebSocket AWS, DynamoDB, SQL, noSQL, Git

## Certifications

---

### AWS Certified Solutions Architect - Associate

## Education

---

### BEng of Computer Engineering (CO-OP) | McMaster University | Sept 2017 - April 2021

## Experience

---

### Amazon | Software Development Engineer | June 2021 – March 2023

Delivered fraud prevention and service resiliency solutions, in Amazon consumer payments using Serverless technologies.

- Saved \$80,000/year by auditing the cost of services and removing unused log search tool
- Resolved 2 issues blocking worldwide Real-time CVV verification for 1 year in 3 months.
- Programmed a solution to control clients, throttling limits in real time across 5 environments using AWS App Config and boosted service availability by 0.1% by preventing brownouts due to bad clients.
- Increased net customer purchases by ~\$10M due to reducing card testing and improving purchase confidence.  
[Kotlin, Dagger,AWS Fargate]
- Simplified 5 AWS Cloudwatch dependency dashboards by implementing a generic library in typescript
- Recommended fixes to improve app performance by 5% using automated performance profiling via AWS CodeGuru
- Established bi-weekly wiki writing sessions which brought documentation coverage from 50% to 100% in 4 months

### Microsoft | Software Engineer Intern | May 2020 - August 2020

Created features for various Microsoft products such as Windows Power Toys and Microsoft Teams for Android.

- Designed and implemented 3 new features for improving Teams call experience using Android Java
- Produced features that complied with 100% of Microsoft and Android accessibility guidelines
- Successfully demonstrated the feasibility of a Windows color-picking tool via a C# UWP POC app

### Ellis Don | Full Stack Developer | May 2019 – August 2019

Streamlined workflows for 100's in the construction industry by building online tools and services.

- Developed responsive and stateful components such as form fields and dashboards.
- Formed the front end using React.js and Redux. Backend services were Go or Java Spring Boot

## Projects

---

### Siren Sense | [React Native, Python, Tensor Flow] | Jan 2021 - March 2021

- Spearheaded the development of a siren detection app to make noise-canceling headphones and vehicles safer around emergency vehicles
- Achieved a target accuracy of 80% using a React Native mobile app and an audio detection model developed using Tensor Flow