SURYA SENDHILRAJ

647-618-9529 • s2sendhi@uwaterloo.ca • Linkedin • GitHub • Personal Website

EDUCATION

University of Waterloo

2021 - 2026

Bachelor of Applied Science - Systems Design Engineering

Courses: Data Structures & Algorithms (C++), Digital Computation (Python, Linux), Digital Systems (C, Assembly)

Cumulative GPA: 3.8 / 4.0

SKILLS

Languages: Java, Python, Kotlin, C++, SQL, JavaScript, HTML, CSS

Frameworks: Spring Boot, Django, React.js

Databases: Microsoft SQL Server, MySQL, PostgreSQL, Relational DBMS

Tools: Docker, Kubernetes, Helm, Kafka, Google Cloud Platform, Linux, Git, Jenkins, Postman, Swagger, Jira (Agile)

EXPERIENCE

OMERS - Backend Engineer Intern

Sep 2022 - Present

- Developing microservices in the pensions industry relied on by 500K+ people using Java, Spring Boot, Kafka, and Google Cloud Platform, leveraging event-driven-design principles
- Created APIs allowing 5 services to exchange updated notifications and changed user pension details using
 Data JPA and PostgreSQL, increasing displayed information accuracy by 13% and customer retention by 4%
- Reduced CI/CD testing pipeline times of a microservice by 37% using Mockito, by reducing
 application context usage and decoupling it into 6+ service layers and controllers, from a monolith

PointClickCare - Software Engineer Intern

Jan 2022 - Apr 2022

- Optimized microservices used by 200K+ nurses using Spring Boot and object-oriented design principles
- Automated patient allergy imports with a REST API, decreasing import times by 80%, using Spring Data JDBC
- Reduced failing API calls and database queries for documents by 25% using Hibernate ORM and SQL
- Migrated 2 microservices to Kubernetes pods to automate container creation in Jenkins during testing
- Implemented test-driven-development practices to ensure 90% coverage by creating end-to-end, integration, and unit tests using Kotlin, JUnit, mockMVC, WireMock, and Cypress
- Improved data reconciliation by 20% by creating stored procedures and unit tests using Microsoft SQL Server

Tech For Good Inc - Software Engineer Intern

Jun 2021 - Aug 2021

- Developed backend endpoints and business logic for a drunk driving detection application using Django
- Manipulated **SQLite** and leveraged **object-relational-mapping** to make efficient queries about pupil dilation
- Increased user satisfaction by **30%** by implementing app navigation and **15+** components using **React.js**

PROJECTS

Where Am I? (GitHub)

JavaScript, Django, REST API, SQLite, Bootstrap

- Created an innovative full-stack app allowing users to learn about which Indigenous land they are on and about 600+ Indigenous lands across the world, and post tribe stories to a feed with CRUD operations
- Leveraged Geolocation API to get user lat/long and Wikipedia API to get land summaries
- Leveraged Mapbox API to render an interactive map for users to pick tribes and territories
- Enforced security by integrating register, login, and logout features

INTERESTS