SURYA SENDHILRAJ

437-225-1192 • s2sendhi@uwaterloo.ca • Linkedin • GitHub • Personal Website

EDUCATION

University of Waterloo

2021 - 2026

Bachelor of Applied Science - Systems Design Engineering, Honours (3.7 GPA)

Courses: Data Structures & Algorithms, Digital Computation (C++, Python, Linux), Introduction to Design

SKILLS

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

Frameworks: Django, Springboot, SwiftUI, React.js

Databases: Microsoft SQL Server, MySQL, Relational DBMS

Infra/Tools: Docker, Kubernetes, Helm, Kafka, Linux, Git, Jenkins, Postman, Jira (Agile, Scrum), VSCode, IntelliJ

EXPERIENCE

PointClickCare - Software Engineer Intern

Jan 2022 - Apr 2022

- Developed features, optimized, refactored, and fixed bugs for microservices using Java, Springboot, and object-oriented design principles, used by 1000+ nurses
- Automated the import of allergies per patient in a REST API, increasing import efficiency by 60%, using MVC architecture and Spring Data JDBC
- Reduced failing API calls and database queries for documents by 25% using JPA, 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 a **90%** coverage using **Kotlin**, Mockito, mockMVC, **JUnit**, RestAssured, WireMock, and Cypress, by creating end-to-end, integration, and unit tests
- Improved user experience for individual medication selection by 20% using Vue.js

Tech For Good Inc - Software Engineer Intern

Jun 2021 - Aug 2021

- Developed backend views for a drunk driving detection application using Django
- Manipulated SQLite and Django Object-Relational-Mapping to make data queries about pupil dilation
- Developed reusable components for a time reporting application using **React.js**
- Increased user experience efficiency by 40% using React Router and client-side routing
- Utilized Git and GitHub for frequent version control, to collaborate with other interns in a team

PROJECTS

Where Am I? (GitHub)

JavaScript, Django, SQLite, HTML, CSS, Bootstrap

- Created an innovative **full-stack app** allowing users to learn about which **Indigenous** land they are on and about any Indigenous land **across Canada and America**, and post tribe info to a **feed** with **CRUD** operations
- Leveraged Google Geolocation API to get user lat/long and Wikipedia API to get land summaries
- Scaled **SQLite** DB of **600+** land records using Django **ORM**, resulting in quick retrieval of info in views
- Integrated **register** and **login** features to enforce security

Match Master (GitHub)

Swift, SwiftUI

- Created an iOS matching cards application with themes, unique animations + point logic
- Integrated MVVM (Model View ViewModel) architecture and followed best practices
- Implemented a UI that is responsive and compatible with 8+ Apple devices

Chatr Planr (Github) (Devpost)

React.js, HTML, CSS

- Developed a web application that integrates a group calendar to chat, schedule and view events
- Utilized the FullCalendar and Getstream SDK to aid with calendar and chat integration