# Sulakshan Sivakumaran

🤳 416-662-6361 👅 sulaksha@uoguelph.ca 🛗 <u>sulakshansiva</u> 🕥 <u>SulakshanSiva</u> 🌐 <u>Website</u>

## **Technical Skills**

Languages: Java, C, C#/C++, JavaScript, Python, TypeScript, SQL, SASS/SCSS, HTML/CSS, Bash Frameworks: Spring Boot, React, NodeJS, ExpressJS, jQuery, NextJS, Bootstrap, Tailwind, JUnit

Tools: Git, Firebase, PostgreSQL, SQLite, Docker, Postman, SonarQube, Jenkins, Gradle, MongoDB, Swagger, Maven

#### **Education**

### University of Guelph

September 2021 – May 2025

Honours Bachelor of Computing | Computer Science (Co-op) | Minor in Project Management

Guelph, Ontario

#### Experience

### NCR - Software Engineer Intern

September 2023 – December 2023

Spring Boot, PostgreSQL, Docker, Google Cloud Platform, Jenkins, Postman, SonarQube, Jira, Scrum

Waterloo, Ontario

- Developed, tested, and maintained a **Spring Boot** report microservice in a team of **6**+ developers
- Built a Fetch API that utilizes dynamic query construction to retrieve JSON data from a PostgreSQL database, retrieving data from 10,000+ users
- Built unit tests using JUnit/Mockito to test multi-threaded functionality achieving 90%+ SonarQube coverage
- Built integration tests for a Download API that validated the process of encrypting user data so it could be decrypted and uploaded to GCS buckets, resulting in a 100% test success rate
- Deployed Jenkins Pipelines to automate CI/CD for microservices, ensuring seamless code integration, validating various component interactions, and improving code quality
- Used Jira to track development requirements in a Scrum environment ensuring a fast, flexible development process

### First National Financial LP - Software Test Engineer Intern

May 2023 - August 2023

JavaScript, SQL, TestComplete, SmartBear, Azure DevOps, Scrum

Toronto, Ontario

- Developed and maintained automated test scripts for internal First National products
- Built automated scripts in JavaScript/SQL to test B2B transactions resulting in a 13% increase in test success rate
- Implemented regression tests through nightly script automations to highlight/update broken test cases, leading to a 22% increase in regression test success rates
- Built integration tests that tested the cohesion between First National products and various third-party resources, verifying that functionality was flexible, adaptable and cohesive

## Personal Projects

Molecule Viewer | JavaScript, JQuery, Python, C, SQLite, Swig, HTML/CSS

Github

- Built a **REST API** that allows users to upload .sdf files to view and rotate Molecules
- Applied SWIG to incorporate C functionality in Python that allows users to rotate a Molecule on a 3D-axis

Task Management System | React, NodeJS, Express, JavaScript, Firebase, Google Cloud Platform, SCSS

Github

- Created a Task Management System that improves and controls user productivity and workflow using **TODO** lists
- Implemented the Model-View-Controller design pattern to obtain a clear separation of components, increase maintainability and improve testability
- Used the React Drag and Drop library to create user friendly interactions that allowed users to swap and move **TODOs** between productivity lists

Board Game Simulator | Java, Object-Oriented-Programming Principles, JUnit Testing, Docker

Github

- Built a version of TicTacToe that allows the user to play the original version or the numerical version of the game
- Implemented Object-Oriented Programming Principles such as Inheritance, Abstraction, Encapsulation, and Polymorphism to ensure code scalability and reusability
- Utilized Gradle and Checkstyle to enable proper software practices such as method reusability

## Extracurricular Activity

#### GryphHacks - Web Developer

March 2023 - June 2023

NextJS, PostgreSQL, Docker, Tailwind, Vercel

University of Guelph

- Developed a website to advertise the official University of Guelph Hackathon in a team of 5+ developers
- Actively mentored 25+ students whilst developing their Hackathon project and provided advice on their development approach