Sayon Sivakumaran

124 Petworth Crescent Toronto, ON, Canada +1 647 803 9712 E-Mail: sayon.sivakumaran@mail.utoronto.ca Github: https://github.com/sayonsivakumaran Website: https://sayonsivakumaran.github.io

EDUCATION

Bachelor of Science, Computer Science

2018 - Present

University of Toronto Scarborough, Toronto, ON Software Engineering Specialist, CGPA: 3.81/4.0

EXPERIENCE

Full Stack Developer Intern

August 2019 – April 2020

Leonardo Worldwide Corporation, Toronto, ON

Built a modern content management application used in the hospitality industry

- Integrated various microservices and wrote queries in the API Gateway, utilizing Express.js, gRPC, and GraphQL
- Utilized Flyway scripts and Spring Boot to aid foundational work for a data migration tool to migrate customers from a legacy system to a modern platform
- Expanded upon highly modular, component-based UI framework, using Marko.js and SASS
- Formulated concise, randomized test cases and mock data generators for frontend and back-end services using Jest and Groovy

PROJECTS

JShell

June 2019 – August 2019

Unix-like CLI implemented with Java and JUnit, using Scrum methodologies

- Architected object-oriented design strategies as Scrum master, focusing on abstraction, re-usability, and limiting boilerplate code
- Implemented functionality and wrote automated tests for input parsing, output redirection, and various commands using ArrayLists, Stacks, and Hashtables

Personal Website

April 2020 – May 2020

Online portfolio built using React.js and CSS

• Employed React-Bootstrap framework and encapsulation to organize modular, stylized, re-usable UI components

Jet Fighters

April 2018 – June 2018

Vertical shooter arcade game implemented with Java

 Applied inheritance and polymorphisms towards the design and implementation of enemy objects, movements, and health

Research Project

March 2019 – April 2019

Statistical report using R to determine if a university degree is worth the investment

• Examined social and financial factors by re-arranging and plotting data to create various statistical models

TECHNICAL SKILLS

Languages: Java, JavaScript, C, HTML, CSS, Python, SQL, Groovy, R

Frameworks: React.js, Marko.js, Spring Boot, gRPC, Bootstrap

Software/Tools: Git, Linux, Jira, Maven, LaTeX