Hojung Park

in LinkedIn | □ 778-751-5843 | M hojungpark.devops@gmail.com | □ GitHub

EDUCATION

Simon Fraser University

Burnaby, BC

Bachelor of Applied Science in Computer Science

2019-Present

SKILLS

- Development: Java, Python, Golang, HTML/CSS/JavaScript, React, Spring Boot
- Testing: Selenium, Appium, TestNG, JUnit, Postman, Charles Proxy
- Operation: Linux, macOS, Bash, Git, Maven, Jenkins, AWS

WORK EXPERIENCE

Atimi Software Vancouver, BC

Test Automation Engineer (Co-op)

01/2023 - present

- Automated mobile and web application testing in Java using TestNg, Appium, and Selenium.
- Incorporated Jenkins for continuous integration and continuous deployment (CI/CD) to streamline the software development process.
- Used REST assured library, Charles Proxy for verifying backend API responses.
- Contributed to the code review process with a focus on implementing defensive programming techniques.

PROJECTS

CrewCentral | React, Spring Boot, MySQL

- Constructed a full-stack CRUD web application for managing employee information, utilizing **REST API** for data exchange.
- Implemented Axios Library for efficient front-end to back-end data transfer."
- Integrated **Spring Boot** and **MySQL** using **Spring Data JPA**, allowing for seamless access and management of database information.

LinkVerify | Go

- Implements a **Go** program to perform **HTTP** GET requests on a list of websites.
- Utilized goroutines to concurrently process and verify multiple URLs, enhancing the efficiency and speed of the program.

CLI-Talk | C

- Constructed a socket-based program that allows for terminal communication between users.
- Implemented mutex locks for efficient thread synchronization and avoiding deadlock.
- Employed Valgrind to automatically detect memory management and threading bugs.
- Utilized the GDB to analyze program execution for debugging purposes.

FilmScope | React

- Developed a visually appealing front-end web application for discovering top-rated movies.
- Integrated API calls to retrieve movie information, facilitating access to a comprehensive movie database

RELEVANT COURSEWORK

DevOps Beginners to Advanced | Decoding DevOps with Projects

• Topics: Linux, AWS, Bash & Python Scripting, Jenkins, Ansible, Docker, Kubernetes, and Terraform