Objective

> Seeking a Software Engineer position where I can maximize my academic learning of computer science, web development and program solving skill.

❖ Technical Knowledge

➤ Front-End

- React.js, Redux, Next.js, Material-UI
- CSS, SCSS, Tailwind

General Programming Languages

- Java, C++
- Python, JavaScript

Academic Experience

> Testing/Debugging

- Designed a test class program by using Junit testing to check a project does not have a logical hole.
- Created a test-driver program by applying the method of ad hoc testing to check if the each of small part of program is working.
- Built functional entire test program to troubleshoot defects.

> Teamwork

- Collaborated with members on group projects, such as presentations, through meetings both online and in-person, texting, and email.
- Respected each member with different cultures and ideas, and brought the whole group together while finding a compromise.

* Project

Post-it (React.js, Tailwind.css)

- Created the user-interface with dark/light mode of the application by using React.js and Tailwind.css.
- Implemented responsive design for mobile, tablet, and laptop-size display.
- Designed a back-end side for its application by using Express.js with Node.js.
- Developed a database by using Mongoose package with MongoDB and implemente.

➤ Food Intelligence: Landing Page Demo (HTML/SCSS/JavaScript)

- Designed the demo landing website for a virtual start-up company.
- Developed fully responsive website by using media query

Portfolio (HTML, CSS, JavaScript)

Created fully responsive portfolio which has my work

Education

> Associate Degree in Computer Science at Langara College

2019 - present

Affiliations and Credentials

> Fluent in verbal and written Japanese