

# Yiseo Kwon (Joy)

- St Louis, MO
- +1-314-723-0474
- yiseo1122@gmail.com
- [github.com/YISEO](https://github.com/YISEO)
- [linkedin.com/in/yiseo1122/](https://linkedin.com/in/yiseo1122/)

As a web developer with approximately 3 years of dedicated experience. Through my career, I've had the opportunity to refine my expertise in web development, user interface design, and the meticulous processes of testing and debugging. Additionally, I successfully completed Washington University's Full-Stack Coding Boot Camp, where I not only acquired a solid foundation in full-stack development but also enhanced my communication skills through collaborative group projects

## Technical Skills

- HTML
- CSS
- Bootstrap
- JavaScript
- jQuery
- RESTful API
- React
- Node.js
- MySQL
- Git

## Relevant Experience

### Junior Web developer • Carvazo

May, 2020 - March, 2022 ( Korea )

- Developed and maintained clean, organized, and well-documented code to facilitate ease of maintenance and future updates
- Collaborated closely with designers to create user-friendly websites, focusing on enhancing user experience and interface design
- Implemented cross-browser compatibility and responsive design techniques to ensure optimal user experiences on various devices
- Led the end-to-end development and management of multiple web projects as the sole web developer, ensuring consistent design and functionality

## Education

### Full Stack Coding Bootcamp • Washington University of St. Louis

June, 2023 - November, 2023

Participating in three group projects provided an opportunity to acquire valuable collaboration skills, effectively working alongside fellow students to achieve project goals while refining foundational knowledge and further specializing.

### Computer engineering • Hanyang Cyber University

March, 2020 - February, 2022 ( Korea )

While engaged in my professional career, I aspired to acquire comprehensive programming skills. Over the course of two years, I pursued online courses at Cyber University to enhance my proficiency in programming.