

Dohyeong Kim (Doh)

[in LinkedIn](#) | [825-449-2297](tel:825-449-2297) | dohkim.dev | dohyeongkim001024@gmail.com | [GitHub](#)

Skills

- Java | JavaScript | TypeScript | C | Node | Express | React | Vue | Redux | jQuery | Git | CSS | MongoDB | Three.js | Tailwind | Microsoft Office | Data Structures | Microservices | Frontend | Full-Stack |
- English, Korean – *All professional proficiency or above*

Experience

Freelance Developer Olive Hair Salon Alberta, Canada 05/2022 - 06/2022

- Developing a website for Olive Hair Salon using React, and SCSS.
- Collaborating with another developer to create a high-quality website.
- Website has been taken down but can provide source code and how it looks on a local server.

International Admissions Office Robertson College Alberta, Canada 04/2023 - 07/2023

- **Efficient Data Management:** I organized and maintained crucial data systems, ensuring information accuracy and accessibility.
- **Student Support Excellence:** I provided responsive and effective support to students.
- **Document Verification:** I meticulously verified and managed documents, maintaining compliance with established protocols.

Web Developer Internship Education Canada Group Alberta, Canada 01/2023 - 04/2023

- Developing and maintaining web applications using React.j, Tailwind and internalizing using i18next.
- Implementing responsive design and ensuring cross-browser compatibility.

Education

Grant Park High School Manitoba, Canada 09/2013 - 12/2019

- High School Diploma

Web Developer Southern Alberta Institute of Technology Alberta, Canada 09/2022 - 12/2022

- Web Developer course ending with 3.7GPA

Cyber Security Mount Royal University Alberta, Canada 09/2023 - Present

- Currently studying for CISSP exam.

Projects

- Full-Stack Social Media website using React, MongoDB and Express.
- Full-Stack Netflix clone using React and Firebase.
- Fitness website using ExerciseDB API from rapidAPI using react.
- Maze Solver using backtracking algorithm in Java
- Full-Stack Spotify clone work in progress. Using React, Supabase, and Stripe.
- Sudoku Solver using backtracking in Java