

# Taesok Kwon

(541)-868-6997 | [kwontaesok1997@gmail.com](mailto:kwontaesok1997@gmail.com) | <https://github.com/tkwonn> | <https://tkwon-portfolio.vercel.app/>

---

## EDUCATION

---

### TEIKYO UNIVERSITY

*Bachelor of Business Administration*

**Tokyo, Japan**

*April 2016 – March 2020*

### LANE COMMUNITY COLLEGE

*Associate of Science Oregon Transfer Computer Science, GPA: 4.0*

*Relevant Coursework: Data Structures & Algorithm, C++ Programming, Discrete Math*

*Active member of Phi Theta Kappa Honors Society.*

**Eugene, Oregon**

*April 2020 - Present*

## TECHNICAL SKILLS

---

**Languages:** HTML/CSS, JavaScript, TypeScript, Java, C#, C++

**Frameworks & Libraries:** Vue.js, React.js, Next.js

**Tools:** Visual Studio Code, Git/GitHub

## PROJECTS

---

\*\* You can find all the projects on my portfolio website.

### Computer Builder

<https://github.com/tkwonn/computer-builder>

- In this app, users select major parts of the computer to build their own computer. It uses an API to retrieve data in an asynchronous process. Depending on each component chosen by the user, it will calculate the specs of the computer and compare whether it is better for work or gaming.
- Built with TailwindCSS and React.js.

### Connect 4 (Team Project)

<https://github.com/TeamE-React/connect-4>

- This project is a four in row game (player vs computer) that has been written in Vue.js. We designed it to dynamically generate the board size and the number of players and used Vuex as a state management method. For a win algorithm, we were able to reduce the number of computations by treating the last checker as a focal point.

### Task Management App

<https://github.com/tkwonn/task-management-app>

- This app allows users to manage projects and tasks visually using the board. One board represents one project and contains one or more lists. Users can drag-and-drop to change the order of lists, the order of tasks inside the list, and move tasks from one list to another. Built with Vue.js.

### Clicker Empire Game

[https://github.com/tkwonn/Clicker\\_Empire\\_Game](https://github.com/tkwonn/Clicker_Empire_Game)

- This is an app where the user can earn money by clicking on hamburgers, and use the money to upgrade, invest, or buy real estate. This was a good learning opportunity for me to get used to the DOM operations.