

**Phone#:** 778-229-7100  
**Email:** won@wonpark.ca

**Github:** [github.com/wonp89](https://github.com/wonp89)  
**LinkedIn:** [linkedin.com/in/wonpark89](https://www.linkedin.com/in/wonpark89)

**Front-End:** JavaScript, Typescript, HTML5, CSS3, SASS, ReactJS, Redux, Angular, AJAX, jQuery  
**Back-End :** NodeJS, ExpressJS, Ruby on Rails, Firebase, Web pack  
**Databases :** MySQL, PostgreSQL, MongoDB, ActiveRecord  
**Deployment & Development Tools :** Heroku, GitHub  
**Additional Skills:** Photoshop, Unity

## Web development Experiences

### Connect School

2018, April

<https://connect-school.herokuapp.com/>

- Main Feature: A website that connects students in Vancouver by creating events.
- Technologies used: NodeJS, ExpressJS, ReactJS, Redux, MongoDB, PassportJS, Sendgrid, Materialize-css, Redux-Form

### Sushi Field

2018, March

[sushifield.com](http://sushifield.com)

- Main Feature: A Japanese restaurant website that owner has full control on editing the menu.
- Technologies used: NodeJS with Typescript, ExpressJS, Angular, MongoDB, Bootstrap, JQuery, GoogleMap Api

### Maze Runner - GGJ Vancouver Team Project

2018, January

A 3D maze escaping mini-game

- Main Feature: Player gets 30 secs to memorize the maze, and then transfer the movement data to the robot by typing arrow keys.
- Technologies used: Unity and C#

### Mill Bay Sushi

2018, January

[millbaysushi.com](http://millbaysushi.com)

- Main Feature: A Japanese restaurant website with a sending email option.
- Technologies used: NodeJS, ReactJS, Nodemailer, Google OAuth2, GoogleMap Api, MaterialUI

### Order-Helper - CodeCore Final Project

2017, December

A website that creates order lists for both restaurants and suppliers.

- Main Feature: Restaurants owners create order lists for keeping track of many different suppliers. Restaurant owner can send orders, and supplier can receive orders.
- Technologies used: NodeJS, ExpressJS, PostgreSQL, Knex, Bootstrap, JQuery, GoogleMap Api

### Force of Nature Web Application - Team Project

2017, November

Development of a website designed for the facilitation of and communication among volunteers and event hosts.

- Main Feature: Posting volunteer events and calendar display for events availability.
- Technologies used: Ruby on Rails, Bootstrap, PostgreSQL

## Education

### CodeCore

2017, Aug ~ 2017, Dec

- 12 week, 60 hour/week, full-stack web development bootcamp

### Columbus College of Art and Design

2008, Sep ~ 2012, May

- Bachelor's Degree in Media Study

## Other Work Experiences

### Restaurant owner at Migoto Sushi & Togo Sushi

2013, Aug ~ 2017, Aug

### Freelance Photographer

2011~ 2013