# **Justin Wenning**

jwenning.digital github.com/j-wenning linkedin.com/in/j-wenning

### **Technical Skills**

Strong: JavaScript (ES5/ES6), Vue.js, React.js, Node.js, PostgreSQL, Object Oriented Programming (OOP)

Experienced: HTML5, CSS3, C++, C#, MongoDB, Express, Tailwind CSS, Bootstrap 4, Secure Shell (SSH)

**Tools:** Git, npm, Webpack, Babel, Ubuntu, GitHub, Application Programming Interfaces (APIs), MeisterTask, Chrome Dev Tools, Visual Studio Code, Amazon Web Services (AWS), Agile/Scrum Methodologies

### **Professional Experience**

Prisme Live 2020

### **Web Development Intern**

- Utilized Vue.js and Tailwind CSS to create a responsive landing page for the company
- Performed research to compile possible product solutions and potential UI/UX formats
- Participated in weekly team **sprints** and **daily stand-up** meetings to assess project quality
- Communicated with team members and other affiliates remotely via Zoom and Slack

**Bruxie** 2019

### **Line Cook/Food Prep**

- Trained two existing employees and one new employee on the location's back end procedures
- · Maintained efficiency of the front and back ends of the restaurant through verbal communication with staff
- Remained flexibly staffed, fulfilling the needs of any given time slot/shift or unfilled position, in order to maintain a smooth, productive work environment for all employees
- Practiced time management through serving multiple needs of each end of the restaurant simultaneously or in order of importance to improve net output and lower wait times for guests

## **Applications Developed**

### Connect GitHub | Live

- Integrated HTML5, CSS3 and JavaScript to build a modular and expandable version of Connect 4
- Implemented an HTML5 skeleton for initial UI/UX allowing for JavaScript and CSS3 enhancement
- Applied CSS3 **Media Queries** and JavaScript **Event Listeners** to increase the visual consistency, expandability and responsiveness of the game board
- Utilized vanilla JavaScript as a means of manipulating **DOM** elements and applying complex game logic

#### Plush Stop GitHub | Live

- Utilized React, Node.js, Express, PostgreSQL and Bootstrap 4 to create a full-stack shopping application
- Queried for data using PostgreSQL via npm package installation in front-end Fetch API requests
- Implemented a back-end server using PostgreSQL and the Express framework for Node.js

### Art Spread GitHub | Live

- Applied the above technologies to create a full-stack publishing platform that utilizes external APIs
- Accessed external APIs using **node-fetch**, connected to local **endpoints** using the Fetch API
- Collaborated with team using MeisterTask and Figma for feature-driven development and planning
- Built page structure using both CSS3 and Bootstrap 4 to allow for easy responsiveness and modification

### **Education**