Justin Wenning

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

Technical Skills

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

Experienced: HTML5, CSS3, Express, ¡Query, C#, C++, Java, Unity, 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

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 **JavaScript fetch** 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 Reddit API using the node-fetch package along with front end fetch requests to local endpoints
- 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

Professional Experience

Bruxie 2019

Line Cook/Food Prep

- Trained two existing employees and one new employee on back end procedures before resignation
- 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

Education

LearningFuze Accelerated Web Development Program

60+ hrs/week of Web Development

Irvine Valley College / Saddleback College

C++ and Data Structures

Hobbies

Gaming: Smash Bros., League of Legends, BlazBlue

Game Development: Unity 2D game building, Java building from scratch

Drawing: Procreate, Clip Studio Paint, Krita, traditional mediums