

# Jesse James Clem

## Front-End Web Developer

Olympia, Washington (Open to Remote) | 1 (360) 701-2737 | [jesseclemprogramming@gmail.com](mailto:jesseclemprogramming@gmail.com)

linkedin | [github.com/JesseProgramming](https://github.com/JesseProgramming) | [jjcprogramming.com](http://jjcprogramming.com)

## TECHNICAL SKILLS

---

**Front End** | JavaScript (ES5 and ES6), Typescript, React, HTML5, CSS, SASS, Bootstrap, jQuery

**Back End** | Python, C#, Java, PHP

**Developer Tools** | Git, Github, npm, Webpack, Babel, Chrome Devtools

## DESIGNED WEB APPLICATIONS

---

### Front End Engineer | Tesla Landing Page Recreation

JavaScript | React | Typescript | JQuery | Sass

A clone project of Tesla's landing page. I've managed to fix several bugs found on the live Tesla site, and managed to score higher rankings in performance and SEO using Google Lighthouse.

### Front End Engineer | Day Dots Reference

JavaScript | CSS | HTML5

A tool designed as a reference chart for use in the restaurant industry to help take out human error on mislabeling food products, and thus helping prevent food waste and health hazards. This has been deployed for use in multiple restaurants and has garnered positive feedback and improved workplace efficiency.

### Front End Engineer | Personal Resume Site

React | JavaScript | Typescript | Sass

My personal online resume site. Built using scalable code in React so adding new content is simple and all handled in one respective component.

### Front End Engineer | Newsletter Site

JavaScript | CSS | HTML5

A simple stylized, single page newsletter registration site. Coding challenge using basic HTML, CSS, and JavaScript. Makes use of RegEx to ensure proper form validation on submit.

## EDUCATION

---

### *Associates Degree in Computer Programming*

South Puget Sound Community College, Olympia, WA

### *High School Diploma*

- Advanced Web Design coursework
- AP Computer Science coursework

## PERSONAL INTERESTS

---

- |                    |                |                      |
|--------------------|----------------|----------------------|
| • Game Design      | • Voice Acting | • World Building     |
| • Machine Learning | • Drawing      | • Robotics           |
| • Animation        | • Cooking      | • Data Visualization |