

## Stu MacLeod

Junior Front-End Engineer

stumac1000@yahoo.com | Portland, OR | (832) 971-3057

<https://stuvascript.github.io/portfolio/> | <https://www.linkedin.com/in/stu-macleod/>

### Qualifications Summary

- 350+ hours of self guided studying with The Odin Project
- Staying up to date with emerging technologies
- Exhibiting strong critical thinking skills and honest and respectful teamwork in all the work that I do

### Technical Skills Summary

- Front-end development proficiency with HTML5, CSS3, JavaScript (JS), GitHub (version control systems), Chrome DevTools, WordPress content management systems (CMS), npm, Webpack, Node.js, command line interface (CLI), Linux operating systems

### Projects

- <https://stuvascript.github.io/portfolio/>
  - Built a portfolio website using HTML5, CSS3, JavaScript, and Webpack to provide examples of my work.
- <https://stuvascript.github.io/conversion-bot/>
  - Utilizing JavaScript, HTML5, and CSS3, I made a conversion bot that gives you a string value after you give it a number.
- <https://stuvascript.github.io/restaurant-page/>
  - Created a fake restaurant MPA using Node.js, Webpack, HTML5, CSS3, and JavaScript

### Work Experience

New Cascadia, Portland, OR

05/2023 – Present

*Distributor*

- Partnered with logistics team to improve delivery processes and designed efficient delivery schedules which resulted in delivering more product.
- Diagnosed and resolved any issues that arose during deliveries, leading to improved customer satisfaction.

Stormbreaker Brewing, Portland, OR

06/2021 – 05/2022

*Bartender/Server*

- Coordinated with the kitchen and delivered food and beverages promptly.
- Managed the bar, oversaw inventory, and implemented creative cocktails that resulted in enhanced customer experience and hospitality.

Zoiglhaus Brewing, Portland, OR

06/2019 – 04/2020

*Brewer*

- Conducted quality control tests and evaluated the brewing process which ensured consistent beer production.
- Supported the team by troubleshooting and resolving technical issues and providing guidance

### Education

The Odin Project, E-Learning

02/2022 – Present

Full-Stack Web Development

Coursework so far includes: HTML5, CSS3, JavaScript, Git, Command Line, Responsive Design, Software Design, Webpack, node.js, Debugging, etc.