

## Kyle Gates

136 NE Shannon Street, Hillsboro, OR 97124 • (503)702-5800 • [gates.kyle@hotmail.com](mailto:gates.kyle@hotmail.com)

LinkedIn: <https://www.linkedin.com/in/kyle-gates-62a131184/>

GitHub: <https://github.com/gateskyle>

Currently pursuing a career in Website Development

### Education

University of Oregon's Coding Bootcamp October 2020 – Current  
Completed classes in front end (HTML and JavaScript) and back end (Node and MySQL) website development with individual and group projects.

Three completed projects include:

**Entertainment Lists:** A group project in which the team created a website to access a database to receive and display information about books, movies, and video games using three different APIs. The languages used were HTML, CSS, JavaScript, and JQuery.

The database's URL: <https://github.com/kurtp23/entertainment-lists>

**Quiz Game:** Quiz Game is a multi-question webpage in which the player must answer coding related questions quickly and correctly to get the highest possible score. It was built using HTML, CSS, and JavaScript and includes two HTML and JavaScript pages; one for displaying the game and one for display the high scores.

The game's URL: <https://github.com/gateskyle/Quiz-Game-With-High-Score>

**Portfolio:** Created an "about me" webpage that displays a portfolio of completed works. Additionally, it contains a contact query page for contacting the owner with the submitter providing email, name, and a brief message. The webpage required three separate HTML files and was built only using HTML and CSS.

The portfolio's URL: <https://github.com/gateskyle/Portfolio-In-React>

Portland Community College, Rock Creek Campus September 2017 – December 2018  
Completed 38 credit hours toward associate's degree in web site development. Courses taken included programming languages HTML and C++, and required classes including algebra, english, history, and photography.

### Technical Skills

**Programming languages:** Intermediate knowledge of HTML, CSS, JavaScript, JQuery, and Node. Basic knowledge of Python, Ruby, and C++.

**IDE:** Visual Studio Code

**OS Environment:** Windows 7/10

**Software Packages:** Working knowledge of Microsoft Office (Word, PowerPoint, Outlook)

**Computer Hardware:** Built PC desktop computer system from components for programming and general use.