Joe Klinck

Web Developer Seattle, WA



Email: joeklinck



GitHub: /jklinck



in LinkedIn: /joeklinck

Skill Set

Languages

Javascript, Python, PHP, Ruby, HTML, **CSS**

Front End

AngularJS, jQuery, Responsive web design, AJAX, Twitter Bootstrap, Sass

Frameworks

MEAN, Ruby on Rails

Databases

MySQL, SQLite, PostgreSQL, MongoDB

Servers

Node.js, Apache

Dev Tools

Terminal, Chrome Dev Tools, Sublime Text, Vim

Methodologies

MVC, OOP, RESTful

Operating Systems

OS X, Linux

APIs

Google Maps, NYT, Open Weather

Projects

Co-developed a <u>Seattle Area Disc Golf website</u> using Ruby on Rails, HTML, CSS, PostgreSQL and Twitter Bootstrap. Developed the entire back end. Application was deployed via SSH onto an Ubuntu server using Capistrano. GitHub

Personal portfolio, non template website developed with HTML5, CSS3, Twitter Bootstrap and jQuery. *Github*

Weather application that was developed to learn APIs. Application displays the user's location, weather and the last ten New York Times articles about their city. Built with HTML, CSS, jQuery, AJAX, Twitter Bootstrap, Open Weather API, Google Maps API and New York Times API. GitHub

The Wall, a non framework PHP application with user authentication and social network setup where users can make posts and other users can comment them. Developed with HTML, CSS, PHP, MySQL and Twitter Bootstrap. *GitHub*

Mean Store, storefront application where users can purchase items where orders and inventory are tracked in the database. Built with HTML, CSS and MEAN. Github

Education

Coding Dojo Bellevue, WA 06/15-08/15

Full Stack Web Development Bootcamp Studied HTML5, CSS3, jQuery, LAMP, MEAN, Ruby on Rails, data structures and algorithms.

Bellevue College Bellevue,WA 09/95-06/98

Associate of Arts and Sciences (A.A.S.), General Studies Created foundation of knowledge in music performance and theory.

Professional Experience

Twenty-two years of service experience as a delivery driver, server and bartender.

Pagliacci Pizza Seattle, WA 07/13-Present Delivery driver