Stephen Landis

Front-End Web Developer

stephen.n.landis@gmail.com | stephenlandis.com | github.com/snlandis | linkedin.com/in/stephenlandis

About Me

As a front-end developer I help bring beauty and accessibility to your users while coordinating between backend developers and designers. The immersive course I completed equipped me with knowledge of the latest technology & skills to make team collaboration and projects successful.

Skills

HTML, CSS, JavaScript, Bootstrap, Wordpress, Git, React, Angular, jQuery, Node.JS

Web Development Experience

Web Development Immersive, General Assembly, Austin, TX

Completed 12-week immersive program that focused on front and backend technologies as well as databases and JavaScript frameworks.

- **Trivia Fight:** An app that allows players to log in, talk in a chat window, challenge each other via SMS invitation and answer trivia questions to win. It was built with React, Redux, Foundation, JS, and an API. My role on the team was to bring front-end elements together using the React and Foundation.
- Philanthropeas: A cross discipline effort between a UX team and the dev team. After receiving
 mockups from design team, we used HTML, CSS, JS and Node. JS to build out the app. The idea behind
 the app was allow users to find a charity to donate extra food to. My role was focused on building the
 front-end in HTML, CSS and JavaScript.

Work Experience

Capstone Real Estate Services

January 2016 - September 2016

Staff Support Specialist

Jack of all trades. Originally hired as a file clerk before taking on additional responsibilities in operations and support.

Noonday Collection

September 2015 - December 2015

Warehouse Generalist

Ensured customer orders were correct before packaging and ensuring they were received on time.

Day & Night Waters

March 2013 - September 2015

Delivery Driver

Bottled, loaded and delivered water to customers.

FedEx Express

October 2007 - January 2011

Courier

Handled coordination and delivery of time-sensitive letters and packages to clients.