

Juan Meza

Web Developer



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Personal Statement

The web is an amazing platform: easily accessible to people all over the world. I first began my endeavor toward web development 5 years ago and the web has changed since. It has matured to become a robust and viable software platform. My goal is to create amazing user experiences for the web and make great services accessible to people on all devices.



Programming Languages and Frameworks

HTML	●	●	●	●	●	●	●	●	●	○
CSS	●	●	●	●	●	●	●	●	●	○
JavaScript	●	●	●	●	●	●	●	●	●	○
Angular	●	●	●	●	●	●	●	○	○	○
Node.js	●	●	●	●	●	●	○	○	○	○
Jade	●	●	●	●	●	●	●	○	○	○
Sass	●	●	●	●	●	●	●	○	○	○



Projects

Neighborhood Map

<http://jrmeza514.github.io/frontend-nanodegree-neighborhood-app/>

This is a websites that displays images from some of my favorite places around my home on a Google Map. It uses the instagram REST API to load the 20 Most Recent Instagram Images that use a hashtag (#) relevant to the location. All the content is dynamically generated using Knockout.js.

Chattr

<http://chattr-node-js.herokuapp.com/>

Chattr is a real-time Node.js chat server. The implementation is basic with simple a simple username associated with a client. Chattr uses Socet.io's implementation of web sockets to send messages to the server and instantaneously broadcast it to all clients.

Frogger Clone

<http://jrmeza514.github.io/frontend-nanodegree-arcade-game/>

A basic clone of the popular arcade game: Frogger. Using a basic game engine to render the game every frame, I had to manage map generation and collision detection between Game Objects. Additionally I managed to add animations to prevent the character from simply teleporting to the target location.



PERSONAL SKILLS

Commitment	●	●	●	●	●	●	●	●	●	○
Organization	●	●	●	●	●	●	●	●	●	○
Creativity	●	●	●	●	●	●	●	○	○	○
Communication	●	●	●	●	●	●	●	○	○	○
Teamwork	●	●	●	●	●	●	●	○	○	○



LANGUAGES

English	●	●	●	●	●	●	●	●	○	○
Spanish	●	●	●	●	●	●	●	○	○	○



CERTIFICATIONS

Front End Developer Nanodegree - Udacity

October 26, 2015

The Front End Nanodegree program gave me the opportunity to receive professional-grade education on the web development Industry outside a college setting. It provided me with the to knowledge I need to be a successful front end developer today

JavaScript: Angular.js, Node.js and ES2015 - Code School

April 2016

I took several courses on JavaScript. These include Angular.js, Node.js and the new ES2015 language release. I have a good understanding of all these technologies and have used them in projects.