

Fernando Villasenor

Front End Web Developer

Los Angeles, CA fvilla18@gmail.com fernvillasenor.com github.com/fernvilla

SKILLS

Front End

- HTML/CSS
- Javascript
- jQuery, Ajax
- React JS, Redux
- Angular 1.x
- SCSS/LESS
- Bootstrap
- SemanticUI

Back End

- .Net MVC
- Node/Express
- Ruby on Rails
- Django/Python

Databases

- MongoDB/Mongoose
- Postgres

Tools

- Webpack
- NPM
- Yarr
- Heroku
- Bower
- Jira
- Pivotal Tracker

Testing

- Mocha
- Chai
- Enzyme
- Rsnec

LEAD FRONT-END DEVELOPER – Panjo (www.panjo.com)

(January 2015 - Present) - Santa Monica, CA

Responsible for the entire front-end development and implementation of features and updates for Panjo.com.

- Built a fully responsive, cross-browser tested, site-including the front end for tools to help improve an enthusiast's online marketplace experience:
 - o Listings results page that can be filtered- along with a user feed homepage.
 - Listing detail page with commenting, messaging and the ability to send offers.
 - o Checkout page integrated with Braintree.
 - Account settings page to mange payments, addresses, tags followed, and shopify integration.
 - o 'Sell an Item' page with ability to upload photos and add tags.
 - o Seller/Buyer listings pages to manage current listings, purchases, etc.
 - o Responsive HTML user notification emails.
- Worked with Head of Design to ensure all updates and new designs were developed as close to pixel-perfect as possible to their original design.
- Transitioned from CSS to SCSS for improved maintainability and to develop a global stylesheet that encompassed our design style guide.
- Initially developed functionality with Jquery, then transitioned to ReactJS (with a dash of Redux used).
- Used Webpack for build processes. NPM/Yarn to manage dependencies.
- Added testing on React components using Mocha, Enzyme and Chai.
- Worked with QA engineer to fix and prevent bugs in features.
- Worked with CTO on planning new features that integrated the frontend code to the backend through server-side rendering or APIs.

Stack: .Net MVC, React, Redux, SCSS, Bootstrap 3, jQuery, Webpack, Bower, Npm, Yarn, Postgres, AWS, Git.

FULL STACK DEVELOPER - truBrain (www.trubrain.com)

(May 2014 - January 2015) - Santa Monica, CA

Full stack developer, with a heavy focus on front-end development. Responsible for updates, fixes and improvements of the site in an effort to help increase product subscriptions:

- Led all front-end page redesigns, encompassing more than 90% of the website, including key pages such as the home, product and signup pages.
- Keeping an eye on UX, updated site's primary and secondary fonts for improved legibility, while also making the pages visually appealing and more informative.
- Utilizing Photoshop, converted PSDs to HTML, as well as optimized image sizes (pre-compression) for use on the web.
- Utilized AngularJS for the subscription signup process, dynamically adjusting what is shown to the user based on their product/plan selections, as well the current URL.
- Converted the entire website to be fully responsive using Bootstrap 3, along with media queries targeting smaller devices.
- Converted the entire site from using CSS to LESS, keeping better code structure and organization of stylesheets.
- Worked with Operations department, improving and fixing any issues related to the backend (Stripe payments, Django admin functionality, etc.), along with assisting backend developer with any pressing issues.

Stack: Django, Python, AngularJS 1.x, JQuery, Bootstrap 3, LESS, Postgres, AWS S3, Heroku, Git.