Arpad Asztalos

Website LinkedIn Github

asztell.github.io asztell@yahoo.com (310) 980-2862

Top Skills

JavaScript/es6

CSS3

HTML5

React

Bootstrap

jQuery

Redux

Webpack

Node

MySQL

Grunt

bash

REST

Additional Skills

Express

Handlebars

Jade

MongoDB

Tools

git

Chrome Dev Tools

Firebug

Gimp

Trello

JIRA

Work Experience

Frontend Developer

Fynd • Santa Monica, CA • May 2017 – present

- Created a responsive react version of the application with webpack, scss using semantic html
- Created 15 react components as a 1-to-1 representation of the original application
- Implemented redux with action providers for each main component that utilizes API calls
- Technologies: React, es6, scss, Nodejs, git, APIs, docker, grunt, JIRA

Frontend Developer

Spylight • Culver city, CA • March 2017 – May 2017

- Made the landing page mobile responsive
- Modified routing functionality of views
- Created testing for the spylight widget application
- Technologies: JavaScript, React, Nodejs, git, APIs, docker, grunt, JIRA

Software Developer

Cohesive Bits • Toronto, CA • October 2015 - May 2017

- Expanded the company website, the API and the mobile application
- Developed the company brand and logo, the back end data processing and the front end visual representation of client data
- Developed the first product: Equity Split
- Technologies: HTML5, CSS3, Bootstrap, JavaScript, ¡Query, Node, git, JIRA

Projects

<u>TravelAEGIS</u> – travel application that aggregates several risk related international databases, news outlets and social media to provide safety-related information - HTML5, CSS3, Bootstrap, JavaScript, jQuery, Node, Express, Handlebars, Sequelize, Mongoose, Morgan, socket.io, APIs (Google, Twitter, Facebook)

<u>zombie-apocalypse</u> – single player 2d RPG game with an MVC structure - Node, Express, Sequelize, Handlebars, jQuery, Bootstrap, Tiled (map generator), Phaser (game engine)

Education

B.A. Linguistics and Computer Science
University of California Los Angeles • Los Angeles, CA • 2016 • 3.765 GPA

Associates Degrees in Computer Science and Computer Programming Santa Monica College • Santa Monica, CA • 2013 • 3.86 GPA