Alicia Evans

Irvine, CA | 347.265.5204 | alicia.adams.evans@gmail.com | alicia.adamsevans.com | Github | LinkedIn

TECHNICAL SKILLS

Strong: React.js + Redux, JavaScript (ES5 / ES6) + jQuery, Data integrations and APIs , HTML5 / CSS, BootStrap / Materialize / Flex, Debugging via Chrome Dev Tools, Git / GitHub / Bitbucket, Augmented Reality (AR.js, Aframe)

Experienced: PHP, MySQL / Firebase, Local Environment Setup (MAMP), Regular Expressions (Regex), Data Templating (Pug), Cloud Computing (AWS EC2)

PROFESSIONAL EXPERIENCE

<u>Freelance</u> — Multiple Projects

January, 2018 - present

- Invateck
 - o Refactored front-end codebase for InvestNest project to meet React.js/Redux best practices
 - o Designed and implemented front-end communication with Ruby on Rails back-end
 - o Configured webpack, used SCSS styling, and participated in Agile/Scrum environment
- LAMPS
 - o Under contract to design and build website for Los Angeles community group
 - o Using React.js to create flexible, reusable code that can grow with the organization
- LearningFuze
 - o Taught JavaScript fundamentals to new developers entering accelerated web development program

APPLICATIONS DEVELOPED

<u>Final Transmissions</u> — An Augmented Reality Experience

LIVE GITHUB

- Used AR.js and Aframe to display 3-dimensional models and overlay the images on a user's cell phone camera display when user entered proximity to an AR encounter
- Full ideation and project design via agile methodologies, as well as extensive problem solving
- Used Node.js with Express and MySQL for storing and transmitting data to client, Pug Templating to expedite
 user data conveyance, JavaScript and Axios for client logic, and Augmented Reality and location APIs to
 present visual cues to user

Loot Cave — A Web-Based Version of Concentration Game

LIVE GITHUB

- Used React.js with Redux to build reusable application components and communicate between them
- Created flexible, mobile-responsive design and layout using CSS and Flex
- Added extra features to game logic for varied game play

<u>Next Meal OC</u> — Orange County's Soup Kitchen Finder

LIVE GITHUB

- Designed and coded mobile application to help Orange County residents experiencing homelessness or financial insecurity gain greater access to food resources
- Used JavaScript and jQuery along with CSS and Bootstrap 3 to program an interface with a focus on ease of use.
- Utilized PHP and MySQL to access meal center data via AJAX calls from the client side
- Leveraged Geocoding and Google Maps APIs to provide location and map data to the user

EDUCATION

California State University, Long Beach — Master's Degree, English
California State University, Long Beach — Bachelor's Degree English
LearningFuze Web Development Program