Jose Aparicio

Portfolio • Github

(323) 621-1836 • jose.aparicio982@gmail.com

Education

B.S. Computer Science, Cal State Los Angeles, GPA 3.05

May 21st, 2018

Programming Skills

Languages: JavaScript, Python, Java, SQL, Git, HTML5, CSS3, C Technologies: Node.js, React, Django, MySQL, MongoDB, Flask

Work Experience

AT&T Jun. 2017 – Aug. 2017

Summer Intern

Analyzed data to create better customer profiles to create better offers using SAS and SQL

Assisted in project that lead to optimizing offer spend per customer segment

City of Los Angeles

Student Professional Worker

Jan. 2017 - Jun. 2017

- Maintained, updated, and supported Los Angeles city static and Drupal websites.
- Refactored and maintained L.A. City Alexa skill built with Node.js
- Implemented new features like filtering out city events based on time and day.

Upward Bound

Aug. 2014 – Jan. 2017

Student Assistant

- Maintained Microsoft Access database that is used to track all student data
- Assisted with front desk duties, daily data entry, and filing of student records

Projects

Quizzy (Spring 2018, Individual Project) Designed and implemented a web application that allows users to create custom quizzes and easily share them. Users can see who has taken their quiz, their score, and other quiz analytics.

Technologies: Semantic UI, Express, MongoDB, JavaScript, Node.js.

Live Application: https://jxja.me/q/

Lyriqz (Spring 2018, Individual Project) A web service that serves users the lyrics of the currently playing song from their Spotify. Automatically refreshes the lyrics when a new song starts playing using AJAX. Implements a caching system that lowers response time from 1s to 200ms.

Technologies: Bulma, Express, MongoDB, JavaScript, Node.js.

Live Application: https://jxja.me/l/

HelmetBot (Fall 2017, Individual Project) Built a bot for Telegram chats that allows users to share places of interest directly to their chats. Uses the Yelp API to search and return a list of relevant places. Never leave your Telegram chat in order to find out where you and your friends are eating.

Technologies: Node.js, Express, Bulma

Live Application: https://jxja.me/h/