Jose Aparicio

jxja.me/me • github.com/japaricio2 (323) 621-1836 • jose.aparicio982@gmail.com • U.S. Citizen

Education

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

May 2018

Programming

Languages: JavaScript, Python, Java, PHP, SQL, Git, HTML5, CSS3, C Web Technologies: Express, MongoDB, Flask, Node.js, React, Redux, Bootstrap,

Semantic UI, Bulma, PostCSS, Gulp, AJAX

Other: Linux, Windows, MacOS

Projects

Quizzy Semantic UI, Node.js, Express, Passport, MongoDB

- Implemented a web application and designed a RESTful API
- Allows users to create custom and shareable guizzes
- Users have access to a dashboard with analytics for their shared guizzes

Lyriqz Bulma, Node.js, Express, Passport, Cheerio, MongoDB

• Implemented a web application that fetches lyrics for the currently playing song based on your Spotify activity using Spotify's API.

HelmetBot *Node.js, Express*

 A web service and chat bot that allows searching Yelp and sharing that place of interest directly from within any Telegram chat. Built with Telegram's Bot API, and the Yelp Fusion API.

Work Experience

AT&T

Jun. 2017 – Aug. 2017

Summer Intern

- Explored customer base of DirecTV to analyze customer segments using SAS and SQL
- Analyzed data to create better customer profiles to create better offers
- 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 websites
- Refactored and maintained the L.A. City Alexa skill along with implementing new features

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