Jonathan "JD" Buendia

(818) 930-0121 jd.buendia0711@gmail.com Portfolio LinkedIn Github Arleta, CA 91331

Technical Skills

JavaScript, React, Redux, HTML, CSS, Ruby, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku

Projects

FlavorCheck (JavaScript, React/Redux, Ruby/Rails, HTML, CSS, PostgreSQL, AWS S3)

Live Site | Github

A Full Stack clone of Untappd, where users post and share reviews from specific burger joints

- Created a dynamic and true single-page application utilizing React's components/Redux's state management
- Enhanced user-experience by reducing url-redirects and exploiting React Virtual DOM manipulation to build modals for creation/deletion of review post and login/signup form
- Optimized database query for user followers/following by using SQL and Active Record best practices to avoid N+1 queries and reduce API requests
- Incorporated AWS S3 to host all project images in order to reduce page load and improve server performance, ensuring content security with AWS IAM

Slaw (JavaScript, React/Redux, Express.js, Node.js, HTML5, CSS, MongoDB, AWS S3, Socket.io) <u>Live Site | Github</u> A Health and Fitness Social Media application that allows a user to interact with many different workout communities

- Acted as Team Lead and led the research on use of external technologies for feature implementations
- Leveraged Google Maps API and Active.com API to display events happening within a specific search location
- Spearheaded implementation of real-time chat for each channel by enabling bi-directional communication between web clients and servers through Socket.io
- Utilized MongoDB's flexible database to create one-to-many relationships for multiple CRUD action relations such as users to channels, channels to events to reduce API requests from the frontend

Over Grill (JavaScript, HTML5, CSS)

Live Site | Github

A game where a user is given orders and prepares the right burger on the plate

- Built full game using only vanilla JavaScript to create an interactive website that follows user input through clicks and reacts in real-time
- Leveraged DOM manipulation properties to assure game images are placed properly on the web page on click

Professional Experience

SMCI - Software Management Consultants, Inc.

Technical Recruiter

October 2017 - July 2020

- Sourced candidates by making 100+ cold-calls per day, reviewing resumes, networking, and utilizing complex Boolean searches
- Interviewed a minimum of 10 IT professionals per week and generated over \$300,000 in sales a year from contract and full-time placements
- Coordinated and prepared candidates through full interview process from application to offer
- Documented and maintained all pertinent data in the homegrown Applicant Tracking System (ATS)
- Mentored new recruiters by providing feedback on calls and guidance on proper processes

Anteater Express

Operations Staff/Operator

June 2014 - June 2017

- Promoted to back end support staff guiding 15-20 operators through the logistics
- Managed and acted as first point of contact for all issues and complications related to operations
- Trained for Class B driver's license to transport students safely and operate large capacity vehicles

Education

App Academy July 2020 - November 2020

Immersive software development course with focus on full stack web development

University of California, Irvine

Bachelor of Arts, Psychology Major with a minor in Health Informatics

September 2013 - June 2017

Interest/Hobbies: Gaming, eSports (CDL, LCS, VALORANT), Snowboarding, Music Festivals