JESUS BALANDRA

Full Stack Web Developer

Denver, CO

jesusbalandra@outlook.com

720-768-6988

About Me

Technical Skills HTML5, CSS, JavaScript, jQuery, Bootstrap, Git, MySQL2, MERN Stack

Languages Fluent in Spanish; Beginner in Japanese

Interests Digital Art, Astronomy, Ancient World History, Video Games

Work Experience

Walmart, Jack in the Box

Team Leader, Customer Service

Aurora/Parker CO (August 2012 - Current)

- Be a role model with behavior that motivates and inspires employees
- Helped maintain a positive corporate image/culture
- Interacted with customers to provide an exceptional level of service
- Performed multiple tasks at once under heavy time constraints

Projects – https://oddtk.github.io/Updated-Portfolio/

Gym Bunny - https://gymbunny1000.herokuapp.com/

(April 2022)

- A full (MERN) stack web application, deployed to Heroku
- User authentication allows users to sign in, create and workout list for their regular workout use.
- App was made to allow people who are new to working out to confidently create a workout routine and lessen the intimidation that comes from not knowing what to do at the gym.
- Successfully worked with a team of developers under tight time constraint to get the app functional and ready for team presentations.

Mouse Quest – https://newmousequestdu.herokuapp.com/

(February 2022)

- A web application, deployed to Heroku, that allows players to create and see builds that more experienced players have made.
- Inspired by many other gaming forums that allow players to create their own ideas to share with the gaming community.
- Developed the back end of the application to successfully fetch create, post, and put data.
- Created user login authentication to allow users to accurately pull and post their saved queries.

The Foovie Mood – https://zacharyjswatfigure.github.io/FoovieMoodProject/

(November 2021)

- Frontend server-sided application made using HTML, CSS, JavaScript, jQuery, MDBootstrap, OMDb API, and Edamam API
- Web app group project built to conceive and execute a design that solves a real-world problem by integrating data received from multiple server-side API requests
- Work collaboratively with peers to learn agile development methodologies and implement feature and bug fixes using git branch workflow and pull requests

READme Generator - https://youtu.be/yHMHhHerI-I/

(December 2021)

- Created a command line application that dynamically generates a professional READme.md file from a user's input using the Inquirer package.

Education

University of Denver

- Full Stack Web Developer Boot Camp

Denver, CO (2021–2022)