Ryan Fernandez

Phone: 619-829-8316 | E-mail: <u>ryanfernandez11@gmail.com</u> | San Diego, CA Linkedin: <u>/ryan-a-fernandez</u> | Portfolio: <u>ryanafernandez.github.io</u> | GitHub: <u>/ryanafernandez</u>

Summary

Full Stack Developer with a strong background in front-end and back-end technologies. Proficient in Agile development methodologies and experienced in building MERN stack applications. Passionate about creating intuitive and user-friendly web applications. Eager to contribute technical expertise to a dynamic and collaborative team.

Technical Skills

Agile Development, CSS3, Express.js, Handlebars.js, HTML5, JavaScript, jQuery, Node.js, MongoDB, React.js, RESTful APIs, Sequelize, MySQL2

Projects

"Chewby" | https://github.com/ryanafernandez/Chewby | https://chewby.herokuapp.com/

- Summary: MERN stack single-page application. A calorie logging application to keep track of the amount of calories consumed each day.
- Roles: Back-end server architecture, React Components, Front-end styling
- Tools: MongoDB, Express.j, React.js, Node.js, Apollo Server, GraphQL, JWT, Semantic-UI, JavaScript, CSS3

"Database FighterZ" | https://github.com/linhklatt/dbfighterz | https://dbfighterz.herokuapp.com/

- Summary: Lightweight turn-based browser game where users gain and customize their characters' stat points as they battle against user-created characters on the database.
- Roles: Back-end server architecture, Front-end styling
- Tools: jQuery, Express.js, Express Handlebars, Sequelize, MySQL2, JavaScript, RESTful API, HTML5, CSS3

"Hidden Gems" | GitHub Repository | Deployed Application

- Summary: Front-end application that presents users with information and reviews for marked locations on a map from a curated list of points of interest in San Diego, CA.
- Role: Front-end development; API integration
- Tools: JavaScript, Google Maps API, Google Places API, HTML5, CSS3

Work Experience

GEICO Poway, CA

Customer Service Representative June 2022 - December 2022

McDonald's San Diego, CA

Kitchen Manager April 2015 - May 2016

Education

UC San Diego Extension, **Full-Stack Web Development** San Diego State University, **B.S., Computer Engineering**

September 2022 - March 2023 December 2020