

Christian Ruiz

ruizchristian01@gmail.com | 831-295-2863

Portfolio: rueeazy.github.io/christianruiz | Github: github.com/rueeazy

Skills

Languages: Javascript, Ruby, HTML, CSS/SASS, SQL
Tools & Platforms: Git, Heroku, Webpack
Libraries & Frameworks: React, Vue, Ruby on Rails, Bootstrap, jQuery

Employment

Ship Smart Inc.

Full Stack Engineer

Aptos, CA

November 2020 - Present

- Develop and enhance internal tooling for sales and customer service staff to improve workflows.
- Build out new customer facing web applications using Rails and Vue.js in order to improve customer experience and better communicate with vendors.
- Manage, optimize, and update MySQL databases as necessary to improve data querying.
- Work through backlog of bug fixes and feature requests on a weekly sprint based basis and track their completion within Jira and Bitbucket.
- Improved job database query times by 20% using common table expressions.

Projects

Odinbook | github.com/rueeazy/odinbook

- Created a social media website utilizing MVC design patterns on Ruby on Rails and Bootstrap.
- Implemented a relational database to create associations between users, posts, likes, and comments.
- Integrated Devise for authentication, added sign-in with Facebook using Facebook API and Omniauth.

Amazon Clone | github.com/rueeazy/amazon-clone

- Built a full stack e-commerce web application using React and Google Firebase.
- Integrated Stripe API to collect payments.
- Implemented Firebase authentication to create new users and store purchase data.

Netflix Clone | github.com/rueeazy/netflix-clone

- Created a Netflix Clone web application using React.
- Integrated TMDB API to pull and display movie lists.
- Developed the ability to fetch and play movie trailers from Youtube within web application.

Where's Waldo | github.com/rueeazy/where-is-waldo

- Built a photo tagging application by integrating React frontend and Ruby on Rails backend.
- Implemented a database to import and store JSON character data for validation.
- Built REST API for verifying photo coordinates and posting player scores.

Education

The Odin Project - Full Stack Ruby on Rails

March 2020 - October 2020

- Courses: Ruby, Javascript, HTML & CSS, Ruby on Rails, React, Databases, Data Structures