t: 925.768.0512 e: drice89@gmail.com Linkedin GitHub San Francisco, CA Portfolio

Skills

React, Redux, JavaScript, HTML5, CSS3, Ruby, Ruby on Rails, Python, Node JS, jQuery, SQL, PostgreSQL, Express, MongoDB, Websockets, Action Cables, AJAX, Protractor, RSpec, AWS, Heroku, Webpack, REST, Bootstrap, SFTP, Project Management

Projects

Slockify - Slack inspired app with collaborative Spotify playlists

live site github

Ruby on Rails, React/Redux, Heroku, Action Cables, Ruby, JavaScript, CSS3, Webpack, PostgreSQL, JBuilder, BCrypt, HTML5 **Project Description**

- Utilized action cables to allow for multiple users to send and receive messages through chat channels in real time
- Adhered to ES6 and React standards to create a reactive single page web application while using best practices for SQL, Jbuilder, and activerecord to optimize database queries - reducing N+1 and Ajax queries.

Virtual Tabletop - Online application that simulates a tabletop gaming environment

live site | github

MongoDB, Express JS, React/Redux, Node JS, JavaScript, React / Redux, CSS3, AWS, Mongoose, Socket IO, Axios, JWT, HTML5 Project Description

- Leverage Socket IO to allow multiple players to manipulate game pieces in real time on the same virtual board...
- Employed websockets to optimize CRUD actions and seamlessly integrate with a Mongoose/MongoDB backend.
- Implemented AWS S3 integration to allow players to share custom game boards and game pieces and with other players.

Grimdark - 2D rouge-like JavaScript game

live site | github

JavaScript, HTML5, Webpack, CSS3, GIMP

Project Description

- Created algorithm that detects collisions of moving projectiles, monster sprites, game boundary, and the player in O(1) time.
- Reduced and decoupled dependencies through the use of Object Oriented Programming and DRY principles.

Experience

Backend Engineer Intern | June 2020 - Present

Credder

- Engineered automated integration and unit tests for Ruby on Rails backend using domain specific languages like Rspec.
- Designed and implemented automated Reddit bot to enhance SEO and increase traffic to article reviews.

Director of Project Management | July 2018 - January 2020

Nonstop Wellness

Directed I/O team and all operational projects, including 30+ simultaneous projects, including new client implementations and renewals for 80+ clients; Headed, orchestrated, and organized weekly cross-functional meetings.

Director of I/O Operations | July 2018 - April 2019

Nonstop Wellness

Directed technical operations and eligibility teams in the management of the organization's central database which included over 30,000 client enrollment and demographic records and financial data, and all data import/export functions of our proprietary application; included the management of six direct reports.

Senior Manager, Technical Operations | August 2017 - July 2018

Nonstop Wellness

- Designed and developed documentation for system and business processes and procedures used by the entire operations team in order to standardize processes and reduce financial impact of administrative errors.
- Identified and diagnosed bugs and spearheaded new features to enhance the application to meet client and vendor needs, yielding monthly savings of \$1000+ through the reduction of administrative errors and increased client satisfaction.

Technical Operations Manager | January 2015 - August 2017

Nonstop

Wellness

- Devised, tested, and deployed scripts for MongoDB to maintain data integrity and accuracy resulting in better client and administrative experience, and impactful financial savings from errors.
- Engineered and implemented E2E tests in JavaScript for proprietary MEAN stack software to prevent regressions and errors that would impact the organization financially; Deployed code through Elastic Beanstalk pipeline to ensure build quality.

Education

App Academy | Summer 2020 | San Francisco, CA Immersive software development course with focus on full stack web development

California State University, Chico | Spring 2013 | San Francisco, CA

International Relations, BA