JONNATAN SAUL ORTIZ

P: 925-639-3049 jonnatano94@gmail.com Portfolio LinkedIn GitHub AngelList

SKILLS Ruby, Ruby on Rails, RSpec, JavaScript, jQuery, React, Redux, SQL, Git, HTML5, CSS3, Node.js, Python, Express

EXPERIENCE

Full-Stack Software Engineer

Cureus, Inc . April 2019 - Present

- Collaborated with small engineering team to develop, maintain and improve the company's services and products utilized by the client, editorial and administrative team using Agile/Scrum methodology.
- Worked alongside product manager in the planning of new products and features necessary for the company's internal/external development and client needs.
- Responsible for daily processes of article quality assurance and submission to PUBMed Central for indexing. Additionally assisting with client support tickets, and handling of live production bugs/errors.

Claims and Data Analyst

New Frontier Group . July 2016 - October 2018

- Oversaw management of internal database and periodically produced accuracy reports for management team review and advising of data distribution, leading to cleaner and smoother data flow across all departments.
- Determined strategic path for roughly 10,000 medical claims within standard 72 hour turnaround time allowing for seamless end-to-end service delivery.
- Monitored overseas client's portfolio of \$30M while identifying and reporting investment and expense trends leading to an increase in medical claims savings of 20%.

PROJECTS

365px | (JavaScript, React/Redux, Rails 5, AWS S3, PostgreSQL, Webpack, HTML5, CSS3)

<u>live | github</u>

- Incorporated MVC architecture with Activerecord Model associations, reducing the amount SQL code required while increasing the ease of data flow from end-to-end.
- Implemented and used BCrypt library for password hashing, allowing for secure user data authentication to prevent rainbow table attacks.
- Facilitated photo integration and display with Amazon Web Services and Active Storage, allowing for the creation of photo file objects and the management of related data to PostgreSQL.

Rent-A-Vehicle | (JavaScript, React/Redux, Node.js, Express, Passport, Google API, HTML5, CSS3)

live | github

- Utilized Node.js Passport authentication strategies for encrypted JSON Web Token requests allowing for stateless user identification eliminating the need for additional database queries.
- Integrated Google Maps API with React Geocoder to enable post location visualization allowing users to easily find nearby vehicles available for rent.
- Enabled user image uploading with post creation by incorporating Cloudinary heavy-duty image and video platform API for instant cloud storage and accessibility.

JasteroidS | (Javascript, Howler.js, HTML5, CSS3, NPM)

live | github

- Developed collision detection algorithm for spaceship object based on canvas location and relative position to asteroid objects.
- Integrated Keystroke event listeners through the use of keycode dependency in order to properly handle and predict player direction and movement while at the same time keeping readable and maintainable code.
- Utilized Howler.js in order to assimilate spaceship sound feature as well as background audio for the duration of the game.

EDUCATION

University of California, Irvine - BA Business Economics and minor in Management

September 2012 - June 2017

Curriculum Highlights: Econometrics, Boolean logic, Discrete Data Structures and Mathematics for computer science, Linear Algebra and Python Programming and Libraries.

App Academy - *Full-Stack Software Engineering Program*October 2018 - January 2019

Rigorous 1000-hour software development course with < 3% acceptance rate focusing on Rails, SQL, JS, React, TDD, algorithms, design patterns, and programming best practices.