

908-868-8390 elijah.nam@gmail.com Portfolio LinkedIn Github GREATER NYC AREA

SKILLS: React, Redux, Ruby, Rails, JavaScript, SQL, PostgreSQL, HTML, CSS, Express.js, Node.js, MongoDB, Mongoose, Git, Heroku, Webpack, JQuery, Google Maps API, AWS

PROJECTS:

TRACEMYPACE Ruby on Rails, React.js, Redux.js, HTML5, CSS3, Google Maps API

live | github

A clone of the popular running app MayMyRun, allowing users to create/map routes that they wish to or have already run.

- Implemented Google Maps API to build a route creator, which incorporates Google's geolocation API to access the current user's address, as well as the Markers and Polylines APIs to allow for the creation of visual routes.
- Constructed front and back-end user authentication in rails alongside cookies passed to and stored client side on the front end to persist logins across sessions.
- Incorporated polymorphic associations in Ruby on Rails' Active Record for comments with users and statuses, for Dry Code.

FISHYDEX MongoDB, Express, React.js, Node.js, HTML5, CSS3, AWS, Google Maps API

live | github

A one-stop fishing information and destination app to help you find areas near you to fish.

- Applied dynamic wildcard-based URL-generation and axios library API to hyperlink Google Map markers to fish location detail pages.
- Maintained design workflow, processes and project management to establish priorities and meet deadlines
- Coordinated with backend engineers through data sourcing to build forms for UX/UI.

RUN KAKASHI RUN JavaScript, HTML5, CSS3

live github

An iteration of popular side-scrolling running games where you jump over obstacles to get the highest score.

- Achieved parallax scrolling by using different negative accelerations on multiple backgrounds and objects on the canvas to add depth to create a more immersive experience.
- Built using object-oriented programming to create relationships between classes and expose necessary class methods to utilize in the animation loop and render different objects to the HTML Canvas Element.
- Effectively utilized collision detection between player and object based on position on the pixel grid provided by HTML Canvas API to determine overlap and trigger game over logic.

EXPERIENCE:

Export Operations Manager

Pantos Logistics, Englewood Cliffs, NJ

Apr 2018 - Jan 2020

- Lead a team in the handling of major accounts that brought Pantos an average revenue of 100 200k per month.
- Created and implemented automated spreadsheets to replace manual input processes by employees, tripling overall time efficiency.
- Oversaw monthly assessments and forecasts of grain financial performances to ensure continued growth.

Export Operations

Hanjin Logistics, Paramus, NJ

Jul 2014 - Apr 2018

- Monitored overall operational processes and performances for grain accounts.
- Worked in a small team that handled a yearly revenue of 1.5 3 million depending on grain movement.
- Audited and managed competitive rates (buying & selling) to retain and gain clients.

EDUCATION:

Rutgers University - BS Finance

Sep 2006 - May 2010

AppAcademy

Jan 2020 - May 2020

Rigorous 1000+ hour program with 3% acceptance rate focusing on a variety of programming languages and platforms including Rails, React/Redux, JavaScript, HTML, and CSS.