JONATHAN CALIXTO

(347) 659-8442 <u>calixto_ionathan@ymail.com</u> Brooklyn, NY <u>PORTFOLIO</u> <u>GITHUB</u> <u>LINKEDIN</u>

SKILLS

JavaScript, React, Redux, HTML5, CSS3, SCSS, Ruby, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, Webpack, jQuery, Git, Heroku, Amazon Web Services (AWS)

EDUCATION

Web Development - App Academy

March

2020

Immersive software development course with a focus on full-stack web development, which entailed 1000+ hours of coding.

Brooklyn College - City University of New York

Spring 2012

Studied for a Bachelor of Sciences in Physics while minoring in Computer Science

PROJECTS

Lumines (Javascript, Canvas, HTML, SCSS)

live | github

Puzzle game clone based on Lumines in which the user must form 2x2 blocks through the use of Javascript and Canvas API.

- Created simple controls incorporating EventListeners and timed-events to provide users with fluid movement.
- Implemented collision detection by using an algorithm to scan a matrix representation of the board for differences, checking for valid placement, and triggering rendering of the updated board.
- Incorporated a timeline that processes the state of the board in set intervals using a custom algorithm to detect completed 2x2 pieces of the same color and remove them from the board while adding points to the player's score.

PXelation (Rails, React, Redux, PostgreSQL, HTML, SCSS, Heroku, AWS)

live | github

Clone of popular photography website 500px, created through the use of a React/Redux frontend and Rails/PostgreSQL backend.

- Managed user authentication through the use of a Rails/PostgreSQL backend that encrypts the users' passwords by incorporating BCrypt and SecureRandom gems for a safe and persistent user experience (UX).
- Implemented photo upload through the use of 3rd party service, Amazon Web Services, for optimal media asset management. Images are linked to a user's account and made discoverable on the *Discover* page for all users to see.
- Provided users with a *Discover* feature using the React-Masonry package, to provide a clean and effective user interface (UI) to sort through all photos available from the global front end (Redux) state.

Dessert & Drinks (MongoDB, Express.js, React/Redux, Node.js)

live | github

Group project using the MERN stack to create a browser-based program to locate desserts/drinks within the NYC Metro area

- Integrated the Google Maps API and Yelp API to ping a user's chosen location and return a curated list of businesses.
- Configured theme customization, allowing users to select a theme of desserts or drinks and receive a selection of spots with the help of a custom algorithm able to produce specific locations based on their chosen preference.
- Designed front-end UX/UI in Javascript using React.js/Redux.js to provide users with an effective single page application accomplished with the use of modals and state management.

EXPERIENCE

Garnishment Specialist

NYC Marshal Stephen Biegel

Nov 2016 - March 2020

- Monitored a database of 20,000+ cases in a proprietary software (IPE SYSTEM) created for the NYC Dept. of Investigation
- Trained and oversaw a team of four garnishment specialists in the use of the IPE System and the handling of court judgments exceeding monetary values of over \$4,000,000
- Handled monthly auctions exceeding \$10,000+ of towed vehicles belonging to drivers with outstanding tickets and fees over \$350+ owed to the NYC Dept. of Finance.

Team Leader - Back of House

Pret A Manger

May 2013 - Nov 2016

- Helped hit and exceed weekly production and sales goals greater than \$15,000 and earned our store a regional award for outstanding customer service.
- Oversaw a team of eight team-members in the production of over 400 daily food items while maintaining DOH standards of

a clean and hygienic environment.