ROB KORNBLUM

(718) 926-7738 RobKornblum44@gmail.com Brooklyn, NY PORTFOLIO GITHUB LINKEDIN

SKILLS

JavaScript, React, Redux, HTML, CSS, Ruby, Ruby on Rails, Mongoose, MongoDB, Node.js, Express.js, SQL, SQLite3, PostgreSQL, jQuery, Webpack, jBuilder, Heroku, Git, AWS S3, Google Maps API

PROJECTS

PLATE-REON (ReactJS, Ruby on Rails, Redux, jBuilder, jQuery, PostgreSQL, HTML5, CSS3, AWS S3)

live | github

A clone of patreon.com that allows users to create unique communities, post engaging, interactive content, and search for creators

- Implemented optimized frontend and backend user authentication with Rails session tokens and encrypted passwords with BCrypt, allowing users to create accounts, log in and enjoy minimal load-time and a seamless browsing experience.
- Utilized Redux single-state management, enhancing frontend and backend communication, giving users the ability to create unique communities among other CRUD features.
- Capitalized on React-Redux architecture, using React Router to give users the ability to join and create communities.
- Leveraged polymorphic associations in Rails for Comments and Likes to enhance scalability and efficiency.

BEAT THE WEATHER (JavaScript, Node.js, HTML5, CSS3, Google Maps API)

live | github

An interactive game that puts players' memory, geography knowledge and cartographic intelligence to the test

- Designed a custom game engine using JavaScript (ES6) that integrates the Google Maps API, OpenWeatherMap API and LocationIQ API to create a dynamic user experience with real-world information.
- Engineered various degrees of gaming difficulty through Object Oriented Programming techniques and conditional logic.
- Synthesized API data with game interface, giving players real location and weather information corresponding to gameplay.

MUSE OF WIRE (JavaScript, Node.js, ReactJS, Redux, Mongoose, MongoDB, Express.js)

live | github

A hub for artists to share their work via images and videos with several tiers of users

- Implemented user authentication by encrypting a user's information via the JSON Webtoken library and employing Axios and the JWT-Decode library to keep users' passwords secure. Created model level validations via the Validator.js library.
- Constructed animated modals for images to enhance a user's interaction with media.
- Built full-text search using MongoDB, with the ability to query the database efficiently to precisely target the correct data.

EXPERIENCE

Campaign Director & Associate Counsel

New York State Trial Lawyers Association (NYSTLA)

Sept 2017 - Feb 2020

- Spearheaded more efficient data-management system for tracking compliance data, member engagement, and finances.
- Prepared and maintained weekly, monthly, and yearly financial projections for PAC operations, utilizing a CRM database.
- Organized and filed dozens of lobbying and campaign finance reports per year with csv data under strict deadlines.
- Created application in Excel to schedule and track hundreds of interactions between members and legislators.

Supervisor of NYC Campaign Outreach; Voter Empowerment Coordinator; Staff Attorney; Campaign Organizer

New York Public Interest Research Group (NYPIRG)

Jun 2007 - Sept 2017

- Supervised outreach offices with 50+ staff that set new organizational records and generated over \$2.5 million over 4 years.
- Coordinated statewide nonpartisan voter empowerment campaign that registered over 25,000 new voters in fall 2016.
- Trained hundreds of volunteers and staff in communication, leadership skills and professional organizing techniques.

FDUCATION

Web Development - App Academy

Summer 2020

Full-time software engineering course for full-stack web development, with 3% acceptance rate and 1000+ hours of coding.

Juris Doctorate - Brooklyn Law School

Feb 2012

Bachelor of Fine Arts (with Honors) - New York University, Tisch School of the Arts

Jan 2007