Derek Lee

t: 917.860.8820 e: lee.derek953@gmail.com New York, NY Portfolio <u>Linkedin</u> <u>GitHub</u>

Skills

Javascript, React, Redux, HTML5, CSS, Ruby, Ruby on Rails, PostgreSQL, Mongoose, MongoDB, Node.js, Express.js, SQL, Webpack, jQuery, Heroku, Google Maps API, AWS, d3.js

Projects

Bedfast <u>live site</u> <u>github</u>

An AirBnB clone built using: React, Redux, Ruby on Rails, Javascript, Node.js, PostgreSQL, Webpack, Google Maps API, AWS, React Calendar

- Designed a clone of the popular website, Airbnb, with 3 full CRUD cycle features
- Integrated Google Maps and Geocoding API to dynamically display and update the map and the marker for each of the listings
- Incorporated AWS S3 in my Rails backend to store 5 user uploaded photos for scalability, reliability, and security
- Structured frontend components utilizing Javascript, Reactjs, Redux, HTML5, CSS3 for rendering and jQuery for api calls

LearnTwoMath <u>live site</u> | github

An online platform for users to either share resources about mathematical concepts or learn from the resources posted using: MERN Stack, Redux, Quill.js, Javascript, Webpack

- Utilized the Validator, is library to validate user input in the controller before saving data into a MongoDB collection to prevent saving malformed data
- Employed MongoDB as a non-relational database to store backend data and manipulated such data using the Mongoose ODM
- Customized the user interface and programmed custom functionalities from the react-quill library to guarantee a fluid user experience in rich text editing

League of Legos <u>live site</u> | github

A tool to look at all professional games played between two teams between 2015 and 2018 in League of Legends using: Javascript, HTML, CSS, d3.js

- Constructed a system using the d3.js library and vanilla javascript to toggle features
- Designed a backend that filtered response data based on user input
- Minimized API calls and reduced data loading time by 75%
- Performed unit testing and tested edge cases to ensure the program runs flawlessly

Education

App Academy | May 2022 | New York, NY

Immersive software development course with focus on full stack web development

Baruch College | May 2021 | New York, NY

Zicklin School of Business, BA of Business Administration in Computer Information Systems (GPA: 3.7)