

Anthonie Lorsithong

t: 323.841.0888

e: alorsithong@gmail.com

Los Angeles, CA/Remote

[Portfolio](#)

[Linkedin](#)

[GitHub](#)

Skills

React.js, Redux, JavaScript, HTML5, CSS3, Ruby, Ruby on Rails, SQL, PostgreSQL, AWS, Heroku, Webpack, MongoDB, Express.js, Node.js, Socket.IO, Chart.js

Projects

Lacks

[live site](#) | [github](#)

(Ruby on Rails, React.js, Redux, Javascript, CSS3, SQL, PostgreSQL, Heroku, Webpack, Node.js, HTML5)

Lacks is a one-to-one clone of Slack which is a workplace messaging app

- Designed complex database schemas and used SQL to create easier and more efficient queries, allowing for faster lookup time for messages.
- Utilized Rails Action Cables to remove the need for server queries and to implement live chat for users.
- Ensured security and privacy by authenticating users and confirming identity before granting access to sensitive information.
- Constructed an interactive user interface (UI) by combining React Components and the Redux global store to allow for efficient transfer and updating of information.

Lab of Love

[live site](#) | [github](#)

(React.js, Redux, Javascript, HTML5, CSS3, MongoDB, Express.js, Node.js, Socket.IO)

Lab of Love is an original dating card game where users can match and message each other

- Led a team of four engineers in using an efficient git pull request workflow to prioritize meticulous code that would minimize potential merge conflicts within every area of the project.
- Built the layout and design of the entire web application as well as the method of execution allowing for a smooth user experience (UX).
- Employed Socket.IO to incorporate persistent real-time connection between the server and the client to allow for private messaging between users.
- Utilized Express.js, Node.js, and MongoDB to create Restful API's for the frontend client-side to request and update information.

In Season | (Vanilla Javascript, Webpack, CSS3, Chart.js)

[live site](#) | [github](#)

In Season is a data visualization tool for viewing nutritional information for vegetables

- Leveraged vanilla Javascript event listeners to create an interactive experience for users.
- Implemented Chart.js to create graphs that display dynamic information.
- Utilized Fit Life Api from Rapid APIs to query information about vegetables for data visualization.

Experience

Operations Manager | June 2020 - October 2021

Thai Variety Food, Inc.

- Managed a team of 6 to ensure proper assembly and delivery of goods to established customer base, advancing customer satisfaction by 50% and increasing order amounts by 15%.
- Constructed and streamlined logistical solutions to increase volume of products sold which led to successful transitions during periods of growth, successfully meeting daily targets.

Education

App Academy | April 2022 | San Francisco, CA

Immersive, in-person software development course with focus on full stack web development