David Murray Raimon

(978) 235-3270 | <u>dmurrayraimon@gmail.com</u> | Boston, MA <u>github.com/D-Raimon</u> | <u>linkedin.com/in/david-murray-raimon</u> <u>https://d-raimon.github.io</u>

TECHNICAL SKILLS

Languages: JavaScript, Ruby, Node, SQL, HTML5, CSS **Frameworks:** React, Ruby on Rails, Bootstrap, Express, Vue

Database: MongoDB, Postgres

Software/Tools: JQuery, Ajax, RESTful API, Git Workflow, Mongoose, Handlebars, Sass

SOFTWARE PROJECTS

PizzaRoma - https://github.com/jctbog9/pizza-roma

https://pizzaroma-ui.herokuapp.com

- PizzaRoma is a front-end web-app built for a local pizza shop, that allows users to view additional information for the store such as the menu and contact information.
- PizzaRoma was a group project developed using Git workflow and was built with a Vue.js front end.

Mack - https://github.com/D-Raimon/mack-client

https://d-raimon.github.io/mack-client

- Mack is a web-app that I'm currently building to help users keep track of the manga, comics, light
 novels and other media that they may be consuming across multiple websites in one convenient
 place.
- Mack is being built with a React.js front end and an Express.js backend.

AniAir -github.com/D-Raimon/aniair-client

https://d-raimon.github.io/aniair-client

- AniAir is an app for helping users keep track of currently airing anime shows, as well as provide a way for a user to discover more about currently airing shows.
- AniAir was built with a React.js front end and an Express.js backend with RESTful API endpoints.

Photonix - *github.com/D-Raimon/photo-frontend*

https://d-raimon.github.io/photo-frontend

- Photonix is an image hosting web-app that allows a user to upload images and view images from the community, while utilizing the AWS S3 bucket to host user images.
- Photonix was a group project developed using Git workflow with a JavaScript front end and an Express.js backend with RESTful API endpoints.

TECHNICAL EXPERIENCE

General Assembly

Boston, MA

Software Engineer Fellow

July 2019- October 2019

- Completed immersive software bootcamp and built a foundational understanding of CS concepts and the ability to implement complex and abstract CS methodologies.
- Utilized Agile methodology to promptly complete functional implementations of various new features within the scope of an individual application's stack.
- Split time evenly between pair and individual programming, both utilizing my own skills as well as enhancing an application cooperatively with peers.

EDUCATION

Framingham State University *B.S. Business Administration - Finance*

Framingham, MA September 2012 - May 2015