

ROBERT MARTIN

Phone: 305-586-8438 | Email: rlmartin1996@gmail.com

LinkedIn: <https://www.linkedin.com/in/robert-martin-400584244/> | GitHub:

<https://github.com/robertmartinl> | Portfolio: <https://robertmartinl.github.io/reactport/>

SUMMARY

Full Stack Web Developer with extensive customer service experience and exceptional liaison skills for connecting between clients and back-end team. Affinity for combining logic-based critical thinking abilities with extreme creativity. Thrives in a collaborative working environment but also adept at working independently.

EDUCATION

FULL STACK DEVELOPMENT CERTIFICATE

DEC 2022

UNIVERSITY OF TEXAS, SAN ANTONIO

CIVIL ENGINEERING

PROJECTED 2025

SAN ANTONIO COLLEGE

TECHNICAL EXPERIENCE

HTML5

Bootstrap

Express

CSS3

Node.js

Handlebars.js

Javascript

MySQL

ReactJS

JQuery

MongoDB

GraphQL

PROJECTS

LiftoSphere | <https://github.com/MarkAnthony9014/fitness-project-3> | <https://pacific-retreat-64211.herokuapp.com/>

- Spearheaded creation of social application to provide community to those who want to share their exercise knowledge, experience, and questions.
- Role included building the backend functionality for creating profiles, posts, comments, and adding likes. Connecting the frontend and backend.
- Technologies: JavaScript, React, MongoDB, Mongoose, Node, Express, GraphQL, HTML, CSS3, Apollo, bcrypt, dotenv, and JWT.

Enthusiast | <https://github.com/shanicesauce/enthusiast> | <https://afternoon-plateau-77681.herokuapp.com/>

- Engineered social media application designed to connect people based their hobbies and interests. Users can browse posts from other users based an interest of their choosing, post their thoughts, opinions, and ideas along with an image if they choose.
- Role included building the model aspect of the MVC structure. Added the Multer functionality for users to post and view images.
- Technologies: JavaScript, Node, Express, MySQL, Sequelize, HTML, CSS, Handlebars, dotenv, bcrypt, connect-session-sequelize, express-session, and Multer.

DogFinder | <https://github.com/bsolis6878/Dog-Finder> | <https://bsolis6878.github.io/Dog-Finder/>

- Created application that helps hopeful pet-owner find the right dog for them. Exposes users to different breeds of dog and shows dogs that are currently up for adoption using web API's.
- Role included setting up API connections and CSS styling.
- Technologies: JavaScript, HTML, CSS3, web API's.