# Project #2- Full Stack Project/Front End

Overview

The second project I was given at General Assembly was to create a full stack project based on one to many relationship. In I needed to create a Single Page Application for the web that would allow a user to to interact with the website and the back end was used to authenticate the functions off CRUD.

#My user stories for this project were:

As a user I can sign up, sign in, change password and sign out of the app.

Once signed in, I can add a dog, search for a dog, delete a dog and update a dog.

I can see a message that tells me if I was successful or not

#Project Requirements are:

My app has been deployed on Github pages.

Many cohesive commits dating back to the first day of building my Full Stack.

I created this README and documented the process and technologies used

I used Query for DOM manipulation and AJAX for interacting with the provided API

Technologies Used

HTML5

CSS3

SASS

Bootstrap

JavaScript

jQuery

Ruby

Rails

I used HTML5 to build the basic structure of the app and CSS3, SASS and Bootstrap to style.

The forms and modals were done using Bootstrap.

Javascript is used to build the logic, send AJAX calls and jQuery is used to interact with the DOM and update the view

Features/Additions

Styling min

Wireframe

#Link to Front End

<https://kimbermenjivar.github.io/DogsForExtraPeople_FrontEnd/>