**Rails App with JavaScript Frontend Spec**

Project Specs:

* Must have a Rails Backend and new requirements implemented through JavaScript.
* Makes use of ES6 features as much as possible(e.g Arrow functions, Let & Const, Constructor Functions)
* Must translate the JSON responses into Javascript Model Objects using either ES6 class or constructor syntax.
* Must render at least one index page (index resource - 'list of things') via JavaScript and an Active Model Serialization JSON Backend.
* Must render at least one show page (show resource - 'one specific thing') via JavaScript and an Active Model Serialization JSON Backend.
* Your Rails application must reveal at least one `has-many` relationship through JSON that is then rendered to the page.
* Must use your Rails application to render a form for creating a resource that is submitted dynamically through JavaScript.
* At least one of the JS Model Objects must have a method on the prototype.

Project Repo Specs:

Read Me file contains:

* Application Description
* Installation guide (e.g. fork and clone repo, migrate db, bundle install, etc)
* Contributors guide (e.g. file an issue, file an issue with a pull request, etc)
* Licensing statement at the bottom (e.g. This project has been licensed under the MIT open source license.)

Repo General

* You have a large number of small Git commits
* Your commit messages are meaningful
* You made the changes in a commit that relate to the commit message
* You don't include changes in a commit that aren't related to the commit message