To Do App Image Access App

General:

Language Version: Latest

Framework Version: Latest

Tests: Optional

Frontend U.I. Yes

Documentation

Just document your methods

Database

MySQL, Postgres or SQLite

Instructions:

Create an application on the web framework of your choice to manage Tasks and Projects.

You can develop the application on the way you want but consider the following Instructions:

- Users can register and login the App by email/password or Facebook.
- 2. Any user can go to the home page and see their respective projects.
- The user should be able to add/update/delete projects.
- The user should be able to add/update/delete tasks to a project.
- The user should be able to prioritise tasks within a project.
- Task can be mark as 'done',
- The user should be able to add comments to their tasks.
- 8. The user should be able to delete comments to their tasks.
- The user should be able to to attach files to comments.
- 10. Add. Undate User profile Page and attach profile picture

Try to have a nice Look for the pages.

NOTE: You are free to add javascript functionality on any place of the application. You can use styles and everything you want.

Technical Requirements

It should be a WEB application:

For the client side, use HTML5, CSS3, Bootstrap, JavaScript, and jQuery;

For the server side, use Ruby on Rails.

It should have client side and server side validation;

Client side dependencies should be managed by yarm

It should work like a single-page WEB application and should use AJAX technology (load and submit data without reloading a page);

It should have a user authentication solution. The user should only have access to his/her own projects and tasks (Devise, Pundit);

It should have automated tests for all functionality (models - RSpec, controllers - RSpec, acceptance/functional tests - RSpec + Capybara);