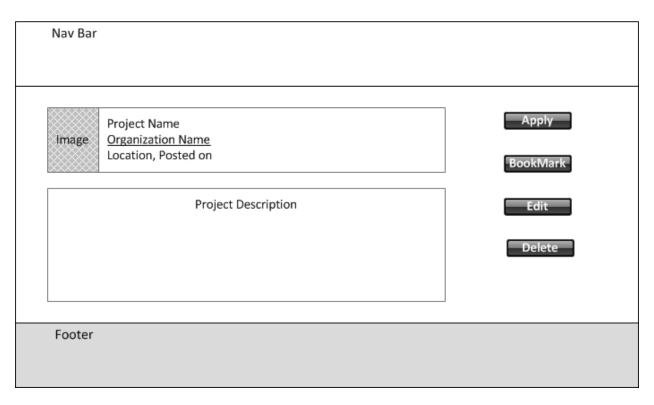
User Story: View Project

1. Wireframe

User Story: View Project



2. Page Design

2.1 Page URL

/project/view/{id}

2.2 Inbound Interface

Component	Angular Interface	Rest API
Project	getProject(projectId)	/api/project/search/byId/{id}

2.3 Outbound Interface

Component	Angular Interface	Rest API	Navigation URL
Apply Button	apply(projectId)	/api/project/apply/{projectId,	/project/apply/{projectId}
		userId}	
		(Get userId from session)	
Bookmark	bookmark(projectId)	/api/project/bookmark/save/{proje	/project/view/{projectId}
Button	_	ctId, userId}	

		(Get userId from session)	
Edit Button	onSelect(project: Project)	Don't need to call backend	/project/edit/{projectId}
Delete Button	onSelect(project: Project)	/api/project/delete/{id}	/project/view/
Organization	onSelect(organization:	/api/organization/search/byId/{id}	/organization/view/{id}
Name Link	Organization)	_	

2.4 Page Content

Component	Requirement	CSS
Project	•	
Project Photo		
Project Name		
Organization Name	Hyperlink to view organization profile page	
Location	Physical location: display [City, State, Country]	
	Remote location: display [Remote]	
Post Date		
Detailed Description		
Apply Button	If user is not signed in, popup window:	
	 Text: You need to sign in to apply. 	
	- Buttons: Sign In, Sign Up	
Bookmark Button	Show for signed in user only	
Edit Button	Show for user role:	
	- Nonprofit Owner	
	- C4SG Admin	
Delete Button	Show for user role:	
	- Nonprofit Owner	
	- C4SG Admin	

3. Future Interation