

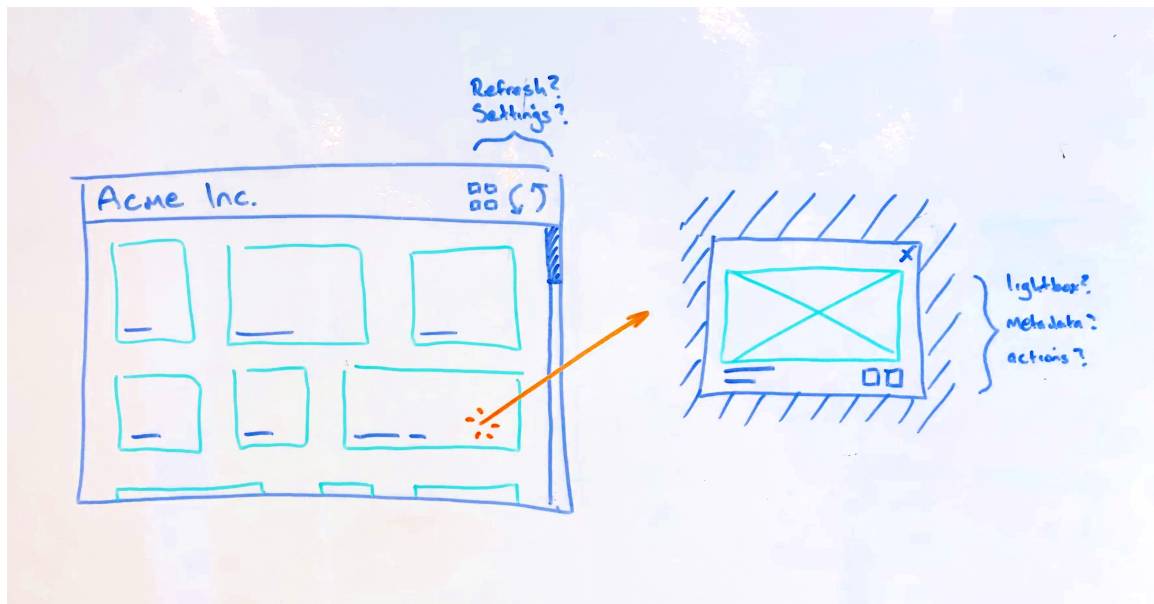


Photo Viewer

☰ Role	Full stack	Web Developer
--------	------------	---------------

Create a simple web application to display a beautiful feed of images.

Wireframe



This is a wireframe. It is indicative only. Please don't use ugly colours.

Test Requirements

- Provide a main page containing grid that displays a beautiful list of images
- When a user clicks/taps on a photo, a detailed view is displayed, showing a larger view of the image and any pertinent metadata. A good way to do this might be with a light box.
- Provide a basic header or navigation container that contains a (mock) logo and links to the main page and an about page.

- The about page should provide a simple page about the Author (thats you!)
- The app should be hosted somewhere publicly accessible that can be shared with the reviewers

Datasource

Choose between:

- Unsplash - <https://unsplash.com/developers>
- Flickr public image feed - https://www.flickr.com/services/feeds/docs/photos_public/
- Or another feed of images, if you know of a more interesting data source

Acceptance / What we will test



We will test the app on a desktop, tablet and mobile

- You should provide us to a link to access a functional version of your application
- You should provide us the project source via a publicly accessible repository (github, etc)

We will be evaluating the project and code based on a number of factors, including coding style & readability, UX/UI, choice of tools/frameworks and the use of best practices. We are also evaluating the manner in which you present your work, including documentation and/or developer notes. Your work is a reflection on you and your skills, and as such you should be happy with what you submit to us.

Possible Improvements



You might like to consider these points, or comment on how they could be addressed in your submission

- Does the datasource support pagination? It would be nice if the app did too!

- Responsive?
- It would be interesting if the user could choose between different layout options? Grid or list? A slider for the thumbnail size?
- What interesting metadata is available, and how can it be displayed?
- Are you efficiently loading and displaying the images? Are you considering bandwidth? Is the UX pleasant while images load?
- Anything else you think is noteworthy? 🙌

Thank you



We understand your time is valuable and we appreciate any effort you put in to help us building an excellent team!