Making Sense UX Developer Challenge!

Tasks

The client has asked you to create a user experience as a lading page structure, where simplicity and ease-of-use are at the forefront of the design and implementation. Deliver the complete experience using HTML, CSS, and JS in Desktop, Tablet and Mobile, but you'll only receive a desktop mockup since we want you to solve the responsive behavior. Provide clear explanations about your decision-making process for the responsive approach; document code as much as possible as well. You have to use a task runner to automatize something of your choice and you have to use a pre-processor such as SASS or LESS. You can't use CSS frameworks/toolkits nor JS plugins.

Deliverables

- Complete project files working on Chrome, Safari, Firefox, and Edge, all of them on the latest version and the previous one.
 - Integrate a social media shared counts using AJAX for each of the major ones, such as Facebook, Twitter, Instagram and LinkedIn.
 - https://www.sharedcount.com/api-docs/get-default
 - API_KEY: f7a093c169e08c3e61db32c765638560b61d44ff
- Perform some project optimizations that you may consider important before submitting it.

Tips

- You can deliver everything else you consider necessary to support your solution.
- Consider using CSS rather than JS for motion and interaction solutions.
- Pay special attention to the details.

Resources

• Fonts: https://fonts.google.com/specimen/Open+Sans