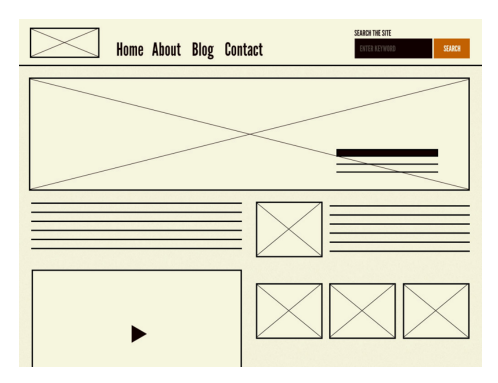


ReactJS take-home test

Task.

Create a micro-CMS system for a personal use blog using React JS and local storage.

- 1. Keep it really simple, don't over-engineer it :)
- 2. Follow Atomic design to create the components and pages.
 - a. Provide the atomic design organization of the site.



- b. The site should look something like the image above. No sign-in or sign-up actions are required.
- c. No resources such as images or video uploads are required. This is a simple test, just use a CDN of your choice or copy the image's URL from somewhere else.
- d. Videos? Youtube, of course :)
- e. Text content? Loren ipsum https://www.lipsum.com/
- f. Please consider including tests in your code.

Alto

- 3. Develop the following required pages and React JS components for the blog
 - Blog's logo: A Simple component to render the blog's logo.
 - Main menu: A list of the site sections.
 - Home
 - About
 - Blog
 - o Contact: Simply render contact information.
 - Image hero component: Image component to render the site's hero image.
 - Search bar: Searches the list of posts by name and returns a list of the post-matching strings entered. It should be an Auto-complete component. When clicking on one element the corresponding blog post gets loaded on the page.
 - Post-creation/edition component: No WYSIWYG required, simple HTML post formatted is ok.
 - Post-reading view page: Page to visualize the post's content.
 - Post creation page: Form enter/edit post-HTML content.
 - Posts list: Page to visualize all of the blog posts. Also, include a "add post" button here.
- 4. Provide Git repository URL with the code.

Alto Team