

Job assignment NextJS

Scenario

The company MAYA is a newly established shoe company that has contacted Umain. Their desire is to create a one-page website to showcase their shoes to potential retailers before launching a full e-commerce site. Umain has now developed a design for this, which MAYA has approved and wants to implement.

Task:

The task is to implement the design for MAYA's website in html/sass/js, with a responsive design.

- The font used on the site is Bebas Neue, a Google font.
- The design and logo can be found in the 'design-file' file.
- Implement a product listing that shows the available products. Each product should have a title, image, brief description, and pricing.
- Use any sass library of your choice (tailwind/bootstrap, etc.) to implement the appearance.
- Mock appropriate model data in json files for the project.
- Pagination is optional in the design; the client may also consider a "Show More" button.

Bonus task:

Connect your application to a CMS. You can choose between two CMS options that we often use. One is an open-source PHP/MySQL - Silverstripe CMS, and the other is a SaaS - Sanity CMS. Try to connect your NextJS application to the models in the CMS instead of using your json file.

Assessment

The purpose of the task is not to create a perfect website implementation but to understand how you work with code structure, choice of class names, how they communicate with each other, and abstraction between logic and model. We appreciate attention to detail and consistent code writing. We are, of course, forgiving in regards to margins and spacing since you now have to work from a jpg image. But do your best!