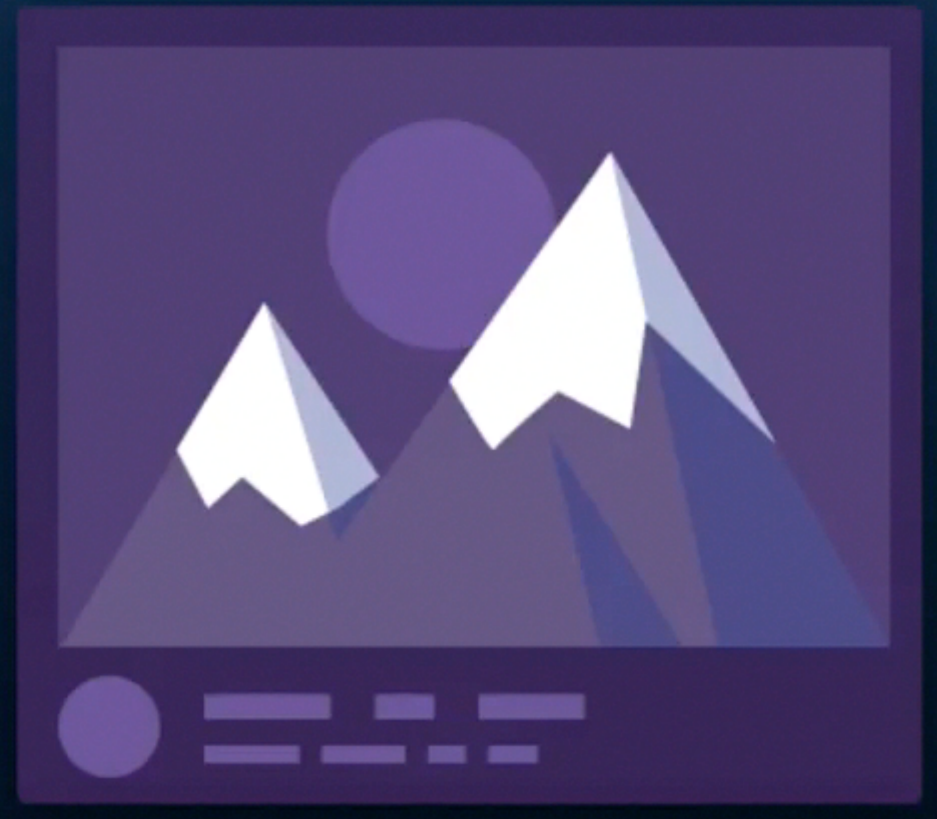




```
.read-more__icon {
 width: 18px;
 height: 18px;
 border-radius: 50%;
 border: 2px solid $primary-color;
 position: relative;
 &::before,
 &::after {
   transition: all .5s cubic-bezier(.68, -.55, .27, 1.55);
   width: 10px;
    height: 2px;
    background: $primary-color;
   content: ' ';
    left: 2px;
   top: 6px;
    position: absolute;
 &--is-collapsed::before { transform: rotate(270deg); }
 &--is-collapsed::after { transform: rotate(180deg); }
```

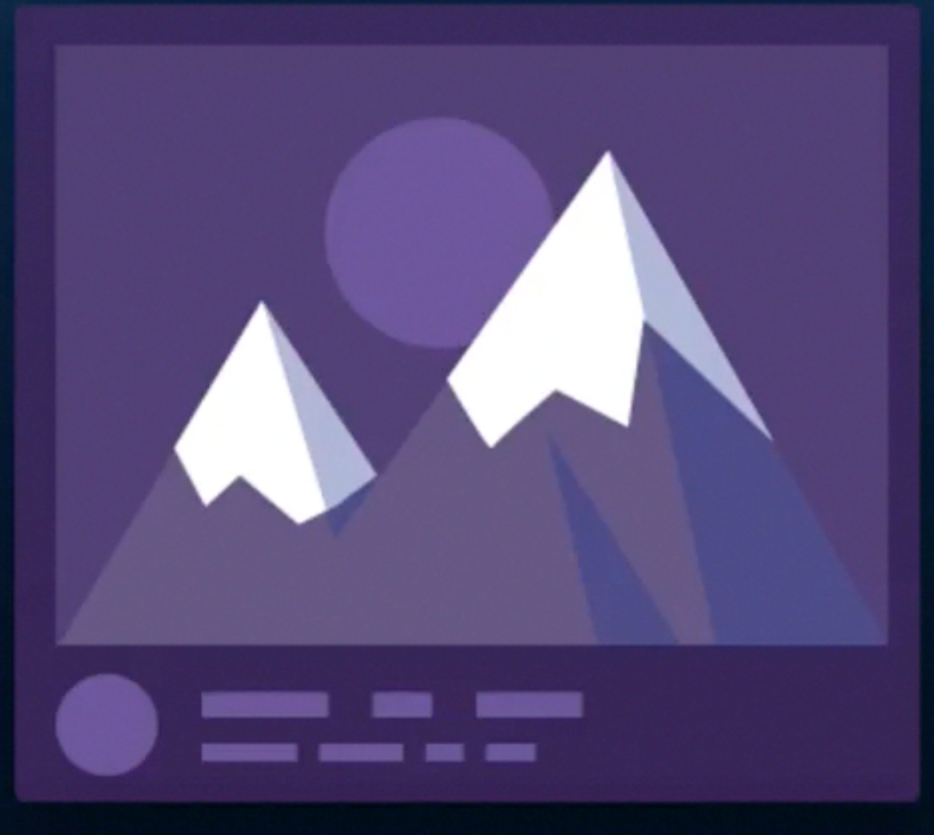
⊕ Show more







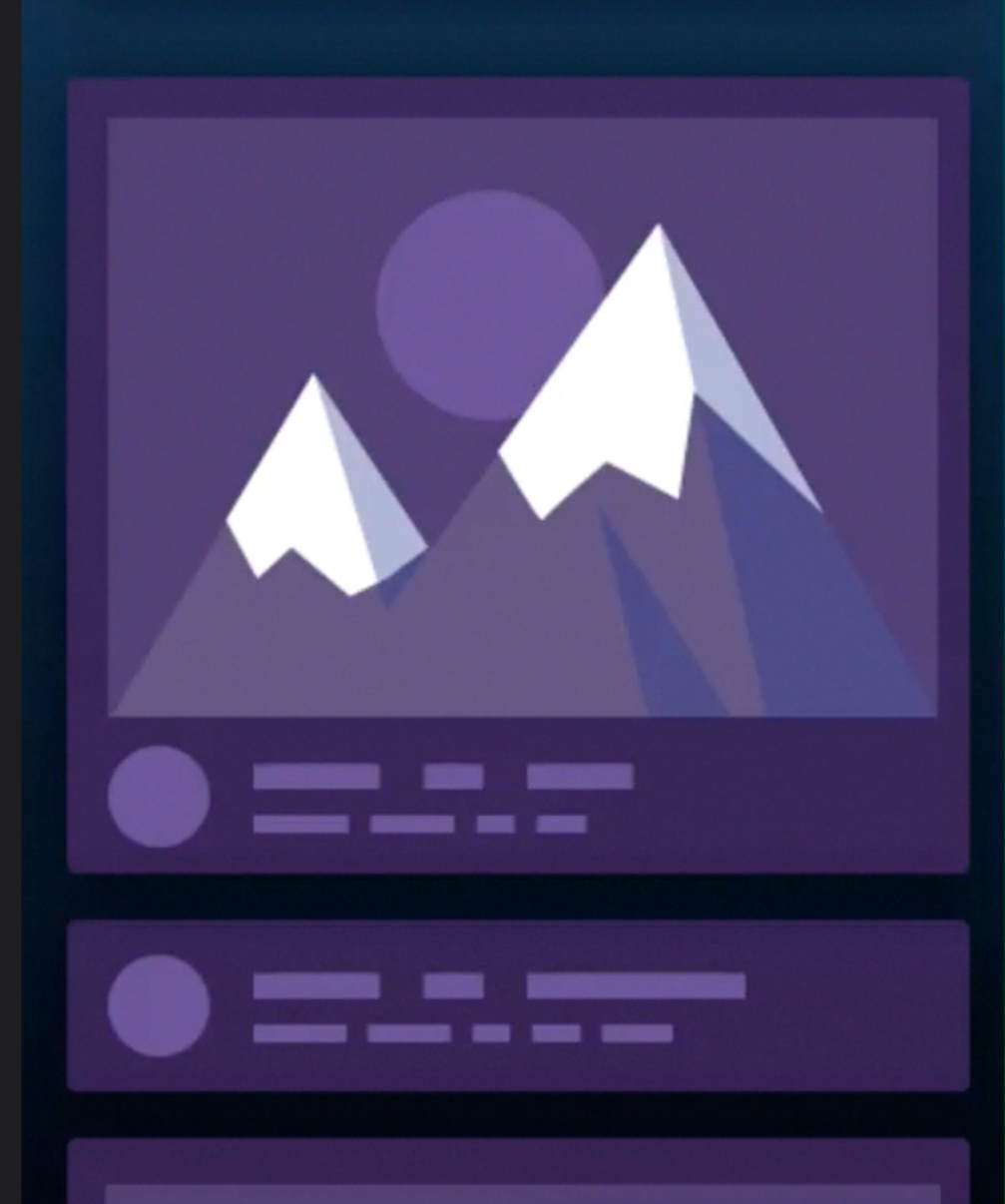
⊕ Show more



COLLAPSIBLE CONTENT COMPONENT

```
.read-more__icon {
 width: 18px;
 height: 18px;
 border-radius: 50%;
 border: 2px solid $primary-color;
 position: relative;
 &::before,
 &::after {
   transition: all .5s cubic-bezier(.68, -.55, .27, 1.55);
   width: 10px;
   height: 2px;
   background: $primary-color;
   content: ' ';
    left: 2px;
   top: 6px;
   position: absolute;
 &--is-collapsed::before { transform: rotate(270deg); }
 &--is-collapsed::after { transform: rotate(180deg); }
```

① Show more



Exercise

Extract the menu in a separate reusable component that:

- Uses the *isOpen* variable to show/hide the menu
- Uses a transition to slide the menu from the right side of the screen

Bonus points:

• Make each item in the menu list transition in and out sequentially

bit.ly/vuemenu



SPEAKING PROJECTS RESUME BLOG