

ChatGPT Documentation

I saved my CHATGPT Documentation as a notion database which you can view here:

<https://chloe-yuen-64a.notion.site/e24d6f7227c54b2694583c729192d284?v=9a9871a8514343789769bc6938e34915&pvs=4>



Recreate Portfolio Page Tutorial

Tags	code	portfolioProjectPage	snippet
Date	@January 23, 2024 6:30 PM		
URL	https://chat.openai.com/c/f1edd87a-934d-4a87-9027-bc3980dc59		

▼ Table of contents

[object Object]

I want to recreate this portfolio page, each portfolio piece tit...

Prompt

Answer

Follow Up



Who Says
WordPress
Can't be
Art?

© 2019
Qode Interactive

<https://qodeinteractive.com/catalog/penumbra/>

Monolab

Haar

Amedeo

Tetsuo

Penumbra

Vibrant Pulse - Black & White with a Vibe

Galatia

Koto

Blaze

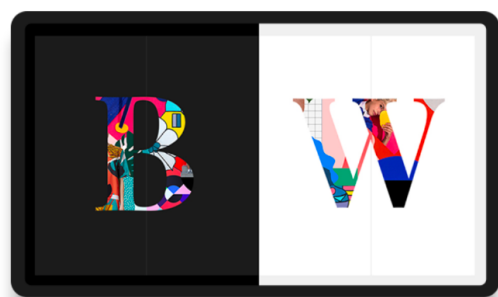
Kenozoik

Dieter

Smiltē

Manon

lon



[object Object]

I want to recreate this portfolio page, each portfolio piece tit...

▼ ? Prompt

[object Object]

I want to recreate this portfolio page, each portfolio piece title is vertical that is a link to a separate portfolio page, when hovering it displays the portfolio piece image in the background. Underneath the portfolio piece title is a scrolling text description. Please make it real! <https://qodeinteractive.com/catalog/monolab/> Here is the link to the website I want to recreate

💬 Answer

Based on the image you've provided, it appears you want to create a portfolio page with vertical links for each portfolio piece that, when hovered over, will display the portfolio image in the background. Below each portfolio title, there's a scrolling text description. I'll create a prototype that tries to replicate this behavior using HTML, CSS, and a little bit of JavaScript.

Here's a high-fidelity prototype that mimics the design and functionality as per your request:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Portfolio Page</title>
<link href="https://fonts.googleapis.com/css?family=Roboto:300,400,500,700&display=swap" rel="stylesheet">
<style>
body, html {
    height: 100%;
    margin: 0;
    font-family: 'Roboto', sans-serif;
}

```

```
.container {
  display: flex;
  height: 100%;
  align-items: flex-start;
  justify-content: space-between;
  background-size: cover;
  background-position: center;
}

.sidebar {
  padding: 20px;
  width: 250px;
  height: 100vh;
  overflow-y: auto;
  position: fixed;
}

.portfolio-item {
  writing-mode: vertical-rl;
  text-orientation: mixed;
  margin-bottom: 20px;
  font-size: 24px;
  transition: transform 0.3s ease;
  cursor: pointer;
}

.portfolio-item:hover {
  transform: scale(1.1);
}

.description-marquee {
  white-space: nowrap;
  overflow: hidden;
  box-sizing: content-box;
}

.description-marquee p {
  display: inline-block;
```

```

padding-left: 100%;
animation: marquee 10s linear infinite;
}

@keyframes marquee {
  from { transform: translate(0, 0); }
  to { transform: translate(-100%, 0); }
}

@media (max-width: 768px) {
  .sidebar {
    width: 100%;
    height: auto;
    position: relative;
  }
  .portfolio-item {
    writing-mode: horizontal-tb;
  }
}

</style>
</head>
<body>

<div class="container">
  <div class="sidebar">
    <div class="portfolio-item" onmouseover="setBackground('monolab')">
      <div class="description-marquee"><p>Who Says WordPress Can't Be Cool?</p>
        <!-- Add additional portfolio items here -->
      </div>
    </div>
  </div>

<script>
  function setBackground(portfolio) {
    let imageUrl = '';
    switch(portfolio) {
      case 'monolab':

```

```
    imageUrl = 'https://source.unsplash.com/1600x900/?abs
    break;
  // Add cases for other portfolios with their respective
}
document.body.style.backgroundImage = `url('${imageUrl}')
}
</script>

</body>
</html>
```

Follow Up

BlazzHaar

all the text is grouping together, can you line them up instead. Also I want the image to just show as a box on the right half side against a white background rather than the whole background



Screen Shot to Code

Certainly! We will adjust the layout to line up the portfolio titles vertically on the left side of the page and display the image in a box on the right half of the screen upon hovering over a title. The background will remain white as requested.

Here's the revised HTML and CSS code to accomplish that:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Monolab Portfolio</title>
<link href="https://fonts.googleapis.com/css?family=Roboto:300,400,500,700" rel="stylesheet">
<style>
  * {
    box-sizing: border-box;
  }

  body, html {
    height: 100%;
    margin: 0;
    font-family: 'Roboto', sans-serif;
    overflow-x: hidden;
    background-color: #fff; /* White background */
  }

  .container {
    display: flex;
    align-items: flex-start;
  }

  .portfolio-item {
    width: 45%;
```

```
    min-height: 100vh;
}

.sidebar {
    width: 50%; /* Sidebar takes up half the width */
    min-height: 100vh;
    position: fixed;
    left: 0;
    top: 0;
    display: flex;
    flex-direction: column;
    align-items: flex-end; /* Align portfolio titles to the right */
    padding: 20px;
}

.image-preview {
    width: 50%; /* Image preview takes up the other half */
    min-height: 100vh;
    position: fixed;
    right: 0;
    top: 0;
    background-size: cover;
    background-position: center;
    transition: background-image 0.5s ease-in-out;
    display: none; /* Hidden by default */
}

.portfolio-item {
    font-size: 48px;
    font-weight: 900;
    margin: 20px 0;
    cursor: pointer;
    transform: rotate(-90deg);
    transform-origin: right bottom;
    white-space: nowrap;
}

.portfolio-description {
```

```

writing-mode: vertical-rl;
margin-bottom: 100px;
}

.description-text {
  animation: scroll 10s linear infinite;
  display: inline-block;
}

@keyframes scroll {
  0% { transform: translateY(100%); }
  100% { transform: translateY(-100%); }
}

```

</style>

</head>

<body>

```

<div class="container">
  <div class="sidebar">
    <!-- Portfolio titles and descriptions -->
    <!-- ... -->
  </div>
  <div class="image-preview" id="imagePreview"></div>
</div>

<script>
  function showImage(portfolio) {
    var imageUrl = {
      'portfolio1': 'https://source.unsplash.com/1600x900/?na
        // ... other portfolio images ...
    };
    var imagePreview = document.getElementById('imagePreview');
    imagePreview.style.backgroundImage = `url('${imageUrl[por
    imagePreview.style.display = 'block'; // Show the image b
  }

  function hideImage() {
    var imagePreview = document.getElementById('imagePreview'

```

```

        imagePreview.style.display = 'none'; // Hide the image box
    }

// Portfolio items with their mouse event handlers
const portfolioItems = [
    { id: 'portfolio1', title: 'Monolab', description: 'Create a monolab' },
    // ... other portfolio items ...
];

const sidebar = document.querySelector('.sidebar');

portfolioItems.forEach(item => {
    const title = document.createElement('div');
    title.className = 'portfolio-item';
    title.textContent = item.title;
    title.onmouseenter = () => showImage(item.id);
    title.onmouseleave = hideImage;
    sidebar.appendChild(title);

    const description = document.createElement('div');
    description.className = 'portfolio-description';
    description.innerHTML = `<div class="description-text">${
        item.description
    }</div>`;
    sidebar.appendChild(description);
});

</script>

</body>
</html>

```

(Titles were stacked together vertically in the middle)

Enlarge image

Tags

code

portfolioProjectPage

snippet

Date

@January 24, 2024 5:02 PM

I want to have certain images be able to become big when hovered over. I want to identify these images with a class called "enlargeImageAbility" and then the javascript adds a new class which is linked to a css that makes them big. What javascript do i need?

Updates were made - i had already written css and changed html

```
// Select all elements with the class 'enlargeImageAbility'  
const images = document.querySelectorAll('.enlargeImageAbility');  
  
// Function to handle image click  
function handleImageClick(event) {  
    const image = event.currentTarget;  
  
    // Check if the image is already enlarged  
    const isEnlarged = image.classList.contains('enlarged');  
  
    // If not enlarged, enlarge it; otherwise, remove the 'enlargeImageAbility' class  
    if (!isEnlarged) {  
        image.classList.add('enlarged');  
    } else {  
        image.classList.remove('enlarged');  
    }  
}  
  
// Add click listeners to each image  
images.forEach(image => {  
    image.addEventListener('click', handleImageClick);  
});  
  
// Function to handle clicks outside of enlarged images
```

```
document.addEventListener('click', function(event) {
  images.forEach(image => {
    if (!image.contains(event.target)) {
      image.classList.remove('enlarged');
    }
  });
});
```



Fade in

Tags	code	portfolioProjectPage	snippet
Date	@January 23, 2024 7:25 PM		
URL	https://chat.openai.com/c/f1edd87a-934d-4a87-9027-bc3980dc59		

▼ Table of contents

[?](#) Prompt

[💬](#) Answer

▼ [?](#) Prompt

want an image to fade and float in



You

I want an image to fade and float when scrolling into view

Is there a way without using a library

can you try again I am getting a blank scrollable screen, use a random unsplash image as placeholders

I want an example of floating image fading in when scrolled into view
that looks good, but i want it have a floating in effect



You

can you make it fade out when scrolled out of view too?

💬 Answer

Final Answer after several bad attempts

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Floating and Fading Image on Scroll</title>
<style>
body, html {
    margin: 0;
    padding: 0;
    height: 200vh; /* Enough height to allow for scrolling */
}

.content {
    height: 150vh; /* Some arbitrary height to force a scroll */
    display: flex;
    justify-content: center;
    align-items: center;
}

img {
    width: 100%;
    max-width: 400px; /* Maximum image width */
    opacity: 0;
    transform: translate3d(0, 50px, 0); /* Start 50 pixels down */
    transition: opacity 700ms ease-out, transform 700ms ease-out;
    will-change: opacity, transform;
}

.visible {
    opacity: 1;
    transform: translate3d(0, 0, 0); /* End at the original position */
}
```

```
</style>
</head>
<body>

<div class="content">
  
</div>

<script>
  function isInViewport(element) {
    const rect = element.getBoundingClientRect();
    return (
      rect.top <= (window.innerHeight || document.documentElement.clientHeight) * 0.75
      rect.bottom >= 0
    );
  }

  function checkVisibility() {
    const img = document.getElementById('floatImage');
    if (isInViewport(img)) {
      img.classList.add('visible');
    } else {
      img.classList.remove('visible');
    }
  }

  window.addEventListener('scroll', checkVisibility);

  // Check on initial load
  window.addEventListener('DOMContentLoaded', checkVisibility)
</script>

</body>
</html>
```



Recreate Portfolio Page Tutorial

Tags	code	portfolioProjectPage	snippet
Date	@January 26, 2024 10:48 AM		
URL	https://chat.openai.com/c/f1edd87a-934d-4a87-9027-bc3980dc59		

▼ Table of contents

I can't fit all the portfolio titles in one vertical line, can you put all the p...

[? Prompt](#)

[💬 Answer](#)

I can't fit all the portfolio titles in one vertical line, can you put all the p...

▼ ? Prompt

I can't fit all the portfolio titles in one vertical line, can you put all the portfolio titles into a scollable bar so that I can scroll down to see the other pieces

💬 Answer

Sure, to make the portfolio titles in a vertical line scrollable, you can adjust the `.sidebar` class in your CSS to allow for vertical scrolling. Here is how you can adjust your code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Monolab Portfolio</title>
<link href="https://fonts.googleapis.com/css?family=Roboto:300,400,500,700&display=swap" rel="stylesheet">
<style>
* {
  box-sizing: border-box;
}
```

```
}

body, html {
    height: 100%;
    margin: 0;
    font-family: 'Roboto', sans-serif;
    overflow-x: hidden;
    background-color: #fff; /* White background */
}

.container {
    display: flex;
    min-height: 100vh;
}

.sidebar {
    width: 50%; /* Sidebar takes up half the width */
    min-height: 100vh;
    position: fixed;
    left: 0;
    top: 0;
    display: flex;
    flex-direction: column;
    align-items: flex-end; /* Align portfolio titles to the right */
    padding: 20px;
    overflow-y: auto; /* Enable vertical scrolling */
}

.image-preview {
    width: 50%; /* Image preview takes up the other half */
    min-height: 100vh;
    position: absolute;
    right: 0;
    top: 0;
    background-size: cover;
    background-position: center;
    transition: background-image 0.5s ease-in-out;
    display: none; /* Hidden by default */
}
```

```
}

.portfolio-item {
    font-size: 48px;
    font-weight: 900;
    margin: 20px 0;
    cursor: pointer;
    transform: rotate(-90deg);
    transform-origin: right bottom;
    white-space: nowrap;
}

.portfolio-description {
    writing-mode: vertical-rl;
    margin-bottom: 100px;
}

.description-text {
    animation: scroll 10s linear infinite;
    display: inline-block;
}

@keyframes scroll {
    0% { transform: translateY(100%); }
    100% { transform: translateY(-100%); }
}

/* Hide the scrollbar for aesthetics */
.sidebar::-webkit-scrollbar {
    width: 0;
    background: transparent; /* make scrollbar transparent */
}
</style>
</head>
<body>

<div class="container">
    <div class="sidebar">
```

```

<!-- Portfolio titles and descriptions will be generated
</div>
<div class="image-preview" id="imagePreview"></div>
</div>

<script>
  // JavaScript code to dynamically create portfolio items and
</script>

</body>
</html>

```

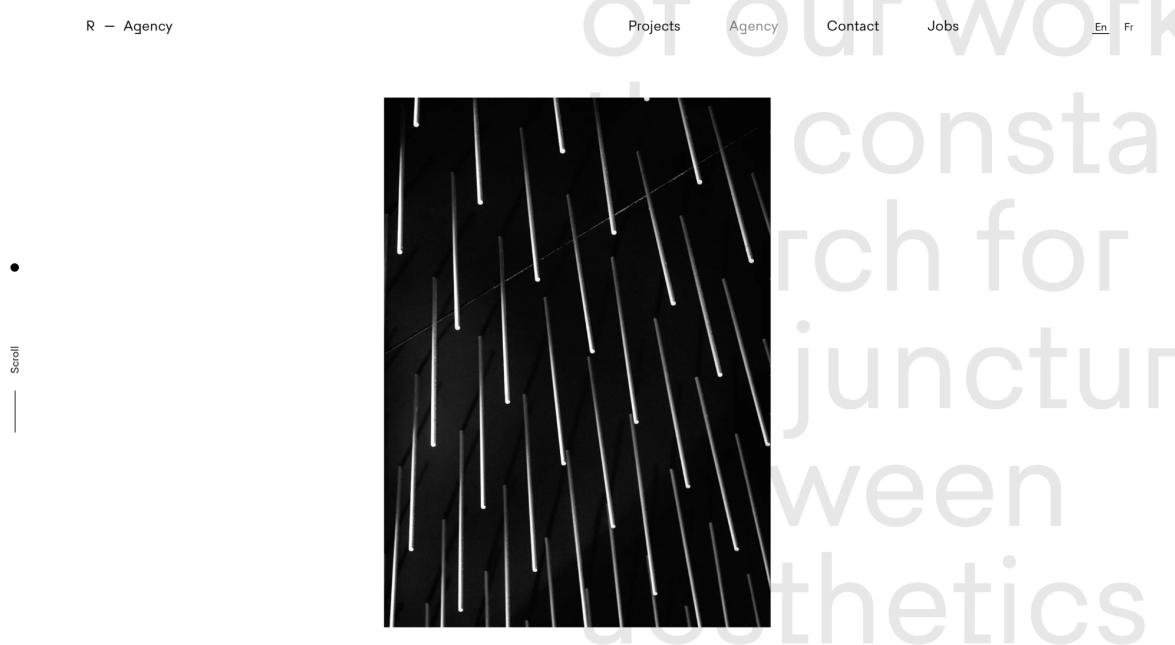
In the updated code:

- The `.sidebar` class now has `overflow-y: auto;` which enables scrolling if the content overflows the height of the viewport.
- I've added CSS to hide the scrollbar for aesthetics, using `.sidebar::-webkit-scrollbar`. This only affects webkit browsers and will make the scrollbar transparent.
- The `.image-preview` container has been changed to `position: absolute;` to ensure it is correctly placed on the right half of the page.

With these adjustments, the sidebar containing the portfolio titles will be scrollable, allowing users to scroll down to see additional portfolio pieces if they don't all fit on the screen at once.

Parallax

Tags	code	portfolioProjectPage	snippet
Date	@January 23, 2024 8:26 PM		



Prompt

It is centered image, with a grey text behind it on the right hand side. There is a parallax effect. Only use vanilla js, html and css

The image is not centered and the text is in the front not the back, the text also needs to be right



You

I want the text behind the image

thats looking really great, how do i make that background text appear tight on the right hand side

how do i align the text to the right side of the page

Answer



```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Agency Portfolio</title>
<style>
body, html {
    height: 100%;
    margin: 0;
    overflow-x: hidden;
    font-family: 'Roboto', sans-serif;
    background: #000;
}
```

```
.navbar {
  position: fixed;
  top: 0;
  width: 100%;
  display: flex;
  justify-content: space-between;
  align-items: center;
  padding: 1rem 2rem;
  z-index: 3;
  color: #fff;
}

.navbar a, .navbar div {
  text-decoration: none;
  color: #fff;
  margin: 0 1rem;
}

.content {
  display: flex;
  justify-content: center;
  align-items: center;
  height: 100vh;
  position: relative;
}

.parallax-text {
  position: fixed;
  top: 50%;
  right: 0%;
  transform: translateY(-50%);
  font-size: 5rem;
  color: #fff;
  z-index: 1;
  pointer-events: none;
}

.image-container {
  position: relative;
  width: 80vh; /* Assuming the image is square */
  height: 80vh;
  background: url('https://source.unsplash.com/random') no-
```

```

background-size: cover;
z-index: 2;
}
@media (max-width: 768px) {
    .parallax-text {
        font-size: 3rem;
    }
    .image-container {
        width: 50vh;
        height: 50vh;
    }
}

```

</style>

</head>

<body>

```

<div class="navbar">
    R – Agency
    <div>
        <a href="#">Projects</a>
        <a href="#">Agency</a>
        <a href="#">Contact</a>
        <a href="#">Jobs</a>
        <div>
            <a href="#">En</a>
            <a href="#">Fr</a>
        </div>
    </div>
</div>

<div class="content">
    <div class="image-container"></div>
    <div class="parallax-text" aria-hidden="true">Constant search...
</div>

</body>
</html>

```



Recreate Portfolio Page Tutorial

Tags	code	portfolioProjectPage	snippet
Date	@January 23, 2024 6:37 PM		
URL	https://chat.openai.com/c/f1edd87a-934d-4a87-9027-bc3980dc59		

▼ Table of contents

Recreate this screenshot, it is .

[Prompt](#)

[Answer](#)

Recreate this screenshot, it is .



LET'S TALK

ABOUT

PROJECTS

PEOPLE

KY 11:13

WATERHOUSE CHARTERS

©2024



LET'S TALK

MENU

KY 11:13

Waterhouse Charters set sail in 2022 to create exclusive, memorable boating experiences for luxury leisure seekers in Grand Cayman. We were tasked with creating a distinct visual identity that would define the brand as the premium option within the industry.

©2024



LET'S TALK

MENU

KY 11:14

CONTEXT

The premium boat charter experience in the Cayman Islands required a premium brand that stood out from the rest.

Daring to be different and drawing inspiration from the sleek black and green Axopar that cruises above Cayman's crystal blue waters, the Waterhouse Charters brand was born to reflect the long lines, sexy curves, and overall appeal of the premium vessel.

[Book your luxury charter.](#)

©2024

▼ ? Prompt

[object Object]

[object Object]

[object Object]

Recreate this screenshot, it is a portfolio project page. The title is big on the left bottom side of the screen, a huge background image is behind it that overflows down, when you scroll down, there is text as shown in the second screenshot, moving down there is a video , when you scroll down further you get a text page as shown in fourth image

💬 Answer

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-
  <title>Portfolio Project</title>
  <link href="https://fonts.googleapis.com/css?family=Roboto:</head>
<style>
  body, html {
    margin: 0;
    padding: 0;
    font-family: 'Roboto', sans-serif;
  }

  .section {
    position: relative;
    width: 100%;
  }

  .title-section {
    height: 100vh;
    background: url('path-to-your-background-image.jpg') no
    background-size: cover;
    display: flex;
    align-items: flex-end;
    padding: 0 10%;
```

```
        box-sizing: border-box;
    }

    .title {
        font-size: 10vw;
        color: white;
    }

    .scrolling-text-section, .final-text-section {
        padding: 50px 10%;
        background: #fff;
        color: #333;
        min-height: 100vh;
    }

    .video-section {
        background: #000;
        padding: 50px 10%;
        min-height: 50vh;
        color: white;
    }

    .video-container {
        width: 100%;
        height: 100%;
        position: relative;
        overflow: hidden;
    }

    .video-container video {
        width: 100%;
        height: auto;
    }

```

</style>

</head>

<body>

<div class="section title-section">

```

<div class="title">WATERHOUSE CHARTERS</div>
</div>

<div class="section scrolling-text-section">
  <p>Waterhouse Charters set sail in 2022 to create exclusive
</div>

<div class="section video-section">
  <div class="video-container">
    <!-- Embed your video here -->
    <video src="path-to-your-video.mp4" controls></video>
  </div>
</div>

<div class="section final-text-section">
  <h2>CONTEXT</h2>
  <p>The premium boat charter experience in the Cayman Islands
  <div class="side-text">
    <p>Daring to be different and drawing inspiration from the
      <p>Book your luxury charter.</p>
    </div>
  </div>

</body>
</html>

```

(It gave me a good fullscreen title page with text on top)

(It was basic html for the second part, no background, no css)

(Videos sized weirdly)

(Not really columns for the third part)



Ticker

Tags	code	portfolioProjectPage	snippet
Date	@January 23, 2024 6:34 PM		
URL	https://chat.openai.com/c/f1edd87a-934d-4a87-9027-bc3980dc59		

▼ Table of contents

[object Object]

I want to have a text ticker in the background, with an image ov...

Prompt

Answer



Screenshot on next page

video

LET'S TALK

MENU

02

14:51

TOUCH

Tom Richards
Brand Strategist, Co-founder

14

©2022

[object Object]

I want to have a text ticker in the background, with an image ov...

▼ ? Prompt

[object Object]

I want to have a text ticker in the background, with an image overlay as shown in the photo

💬 Answer

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Text Ticker with Image Overlay</title>
<link href="https://fonts.googleapis.com/css?family=Roboto:300,400,500,700" rel="stylesheet">
<style>
body, html {
  height: 100%;
  margin: 0;
  font-family: 'Roboto', sans-serif;
  overflow: hidden;
}

.ticker-container {
  position: relative;
  width: 100%;
  height: 100%;
  overflow: hidden;
  white-space: nowrap;
  box-sizing: border-box;
  background-color: #333; /* Assuming a dark background */
}

.ticker-text {
  display: inline-block;
  transform: rotate(-90deg);
  transform-origin: left top;
  position: absolute;
  left: 50px;
  top: 50px;
  color: white;
  font-size: 2em;
}
```

```

    font-size: 5vw; /* Responsive font size */
    color: white;
    white-space: nowrap;
    animation: ticker 10s linear infinite;
    padding-left: 100%; /* Start offscreen */
}

@keyframes ticker {
    from {
        transform: translateX(0);
    }
    to {
        transform: translateX(-100%);
    }
}

.image-overlay {
    position: absolute;
    bottom: 10%;
    right: 10%;
    width: 40%; /* Adjust size as needed */
    box-shadow: 0 4px 8px rgba(0, 0, 0, 0.5); /* Optional shadow */
}

.image-overlay img {
    width: 100%;
    height: auto;
    display: block;
}

</style>
</head>
<body>

<div class="ticker-container">
    <div class="ticker-text">TICKER TEXT GOES HERE - REPEATED TEXT HERE</div>
    <div class="image-overlay">
        
    </div>

```

```
</div>
```

```
</body>
```

```
</html>
```