

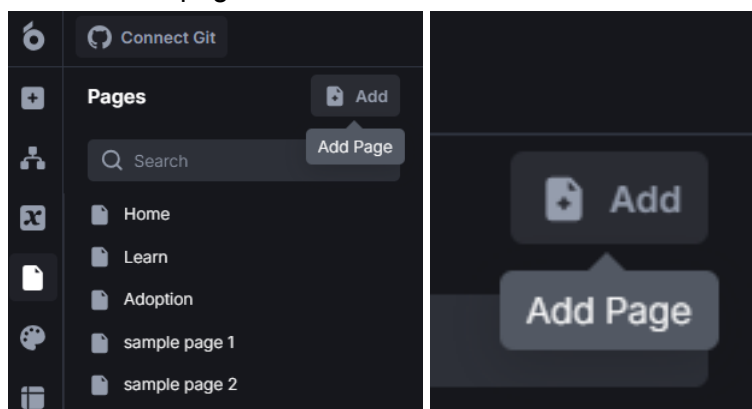
Sample Page 1 Documentation Guide (UI Bakery)

Tips:

1. Save frequently and refresh the preview after major CSS/class changes to apply effects properly.
 2. If you're **reusing an existing CSS class**, you **don't need to paste the code again into Custom Code**. Just apply the class name directly to your component in its configuration setting.
-

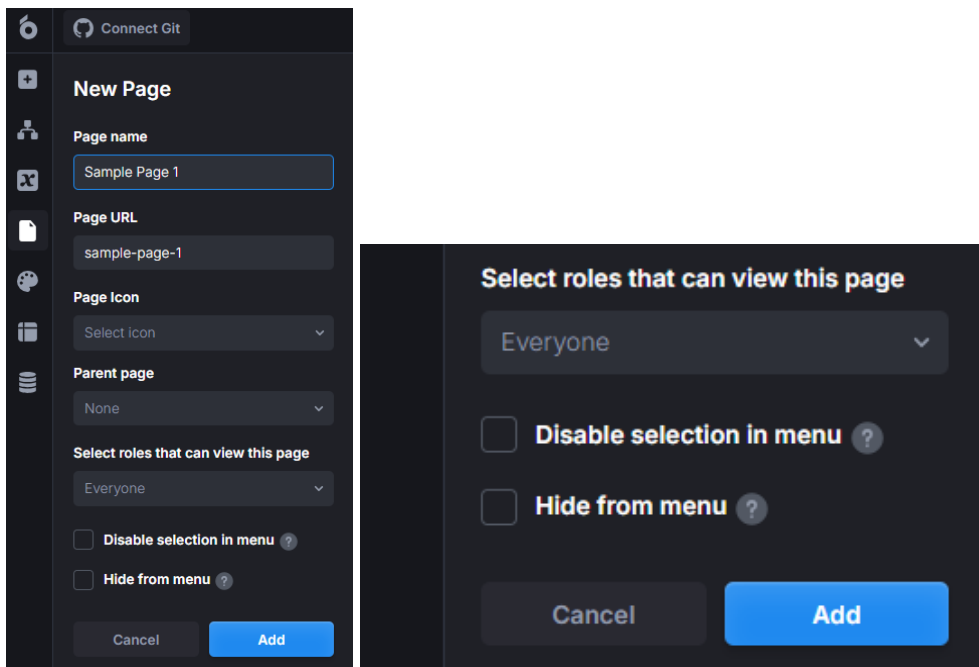
Creating a New Page

1. Navigate to **Pages** tab on the **left side** of your screen and click on the "Add" button to add a new page



2. After clicking the button to create a page, you'll see this screen.
 - **Give your page a name** — you can name it anything you like.
 - **Important:** Make sure these two boxes are **NOT checked**:
 - “Disable selection in menu”
 - “Hide from menu”

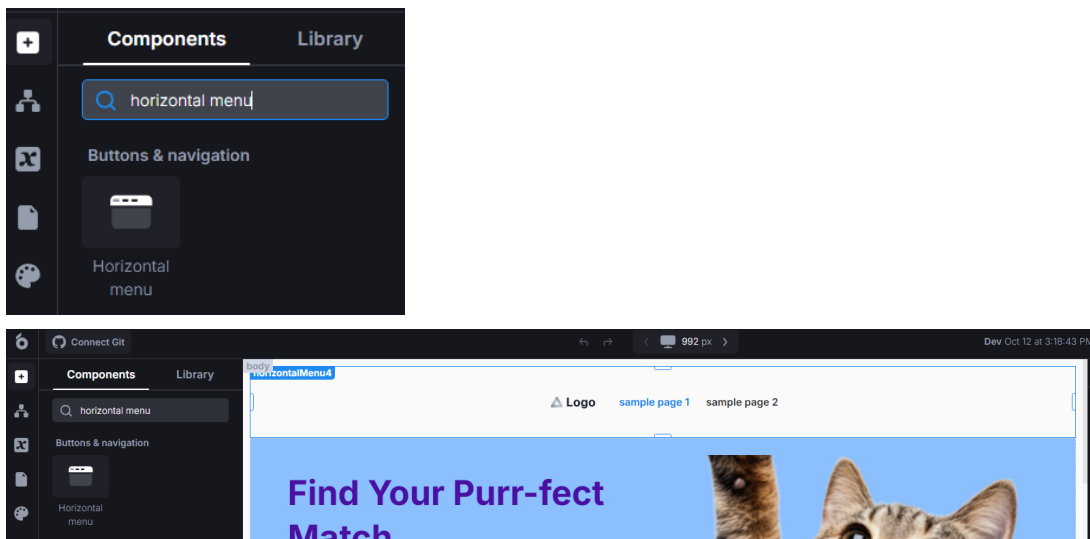
If these are checked, your page won't show up in the Horizontal Menu, and clicking the link or logo won't work. By default, they should already be **unchecked**, but double-check just in case!



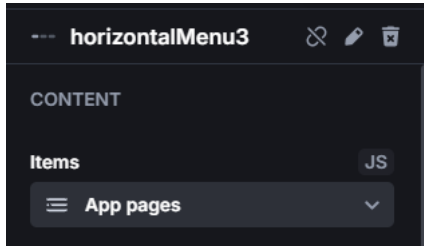
Nav Bar

Note: Ensure all target pages (e.g., Sample Page 1, Sample Page 2) are already created in the "Pages" tab.

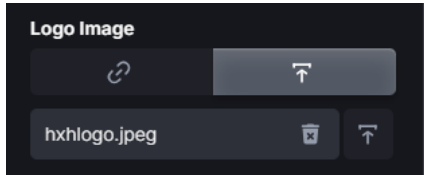
1. Navigate to **Components tab** on your left > Drag and drop **Horizontal Menu**



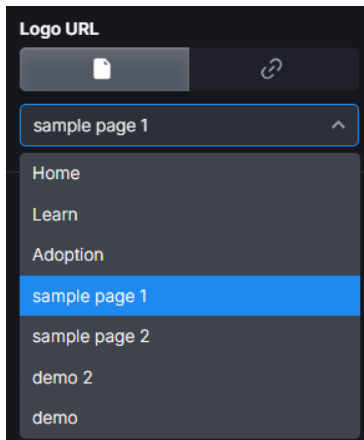
2. Under **Items**, select "**App pages**" for auto-routing to existing pages



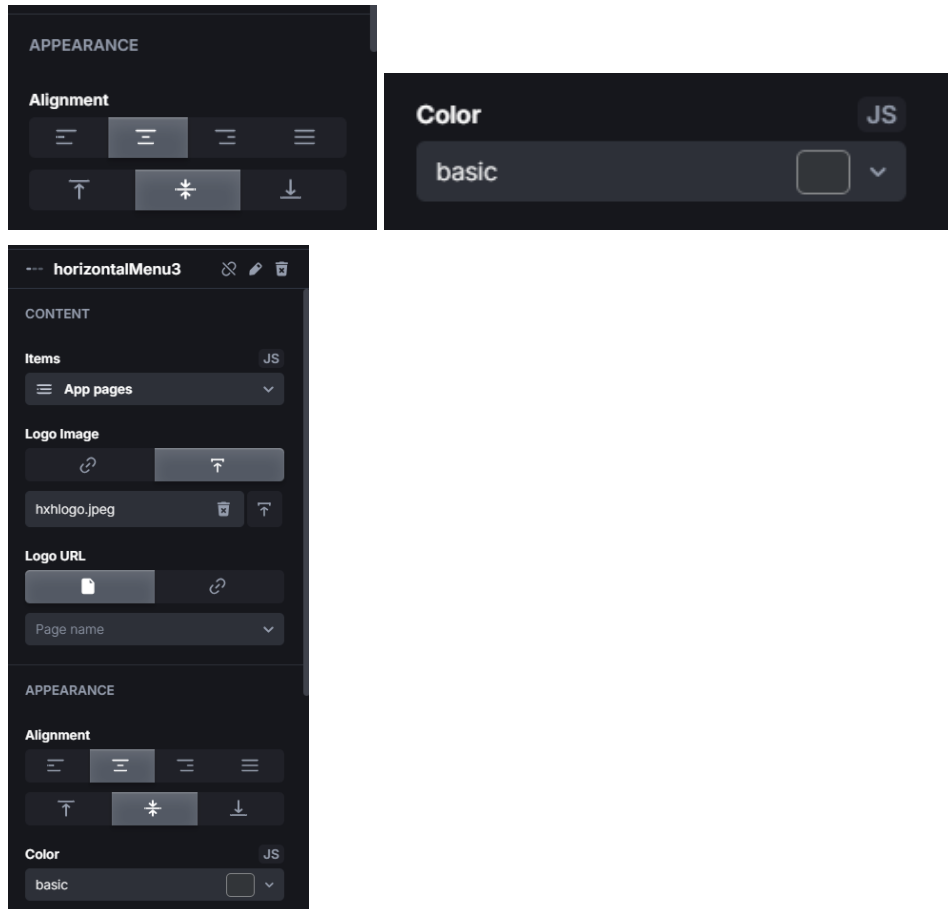
3. Under **Logo Image**, upload or link to a logo



4. Optional: Set a landing page when the logo is clicked. For example, if you pick "**Sample Page 1**", then no matter what page you're on, clicking the logo will always bring you to **Sample Page 1**.

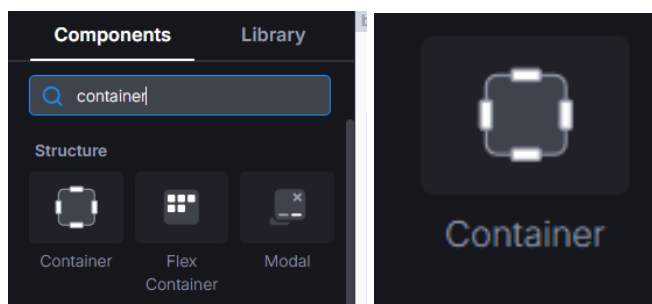


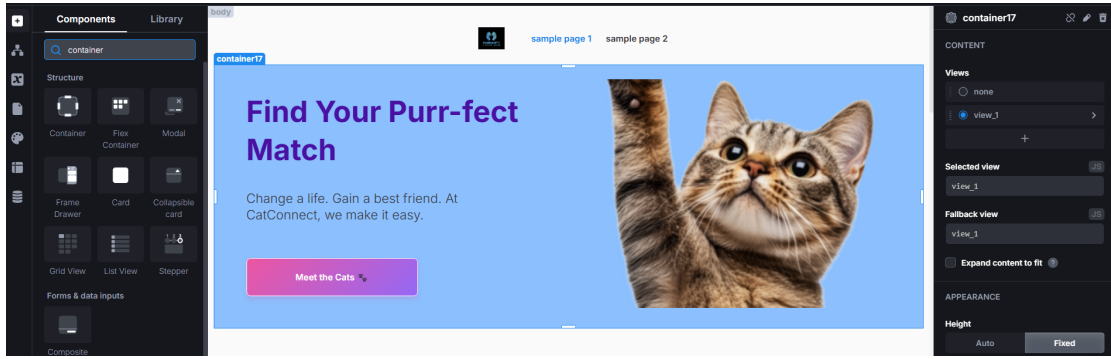
5. Choose your preferred **alignment** and **color** for the navbar



Section 1: Hero Section (Introduction)

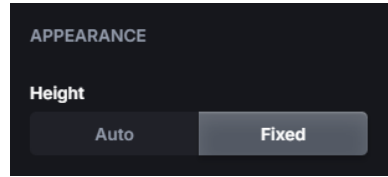
1. On the **left side** of your screen > drag and drop a **Container**



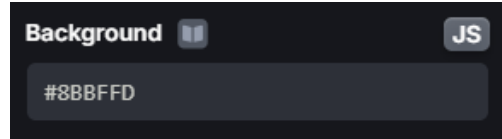


2. In Container settings:

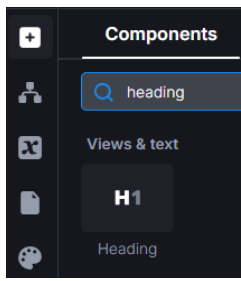
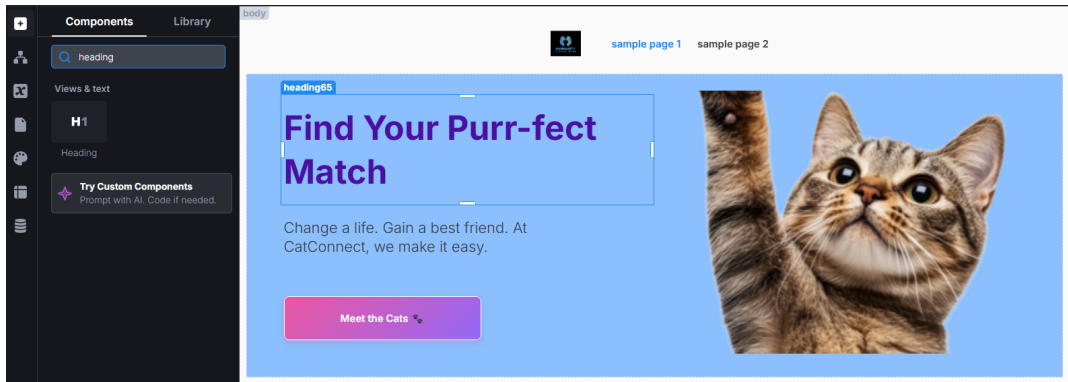
- a. Height: Fixed

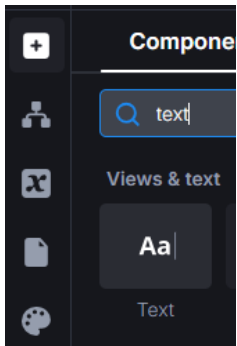
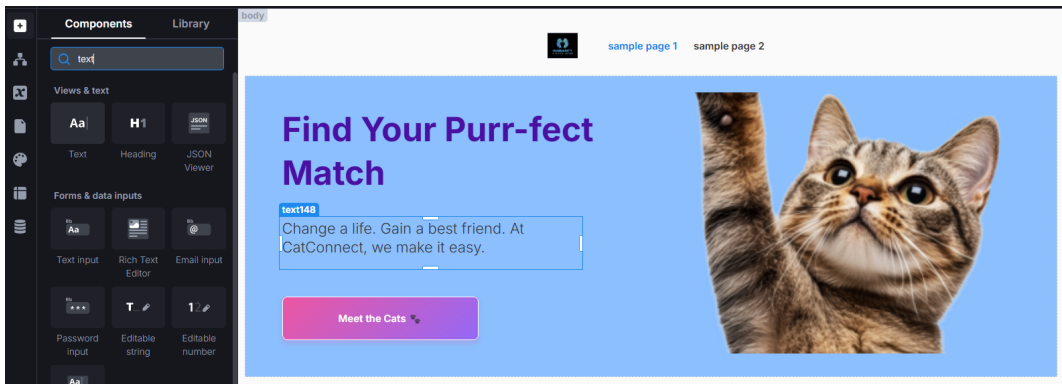


- b. Background: Transparent

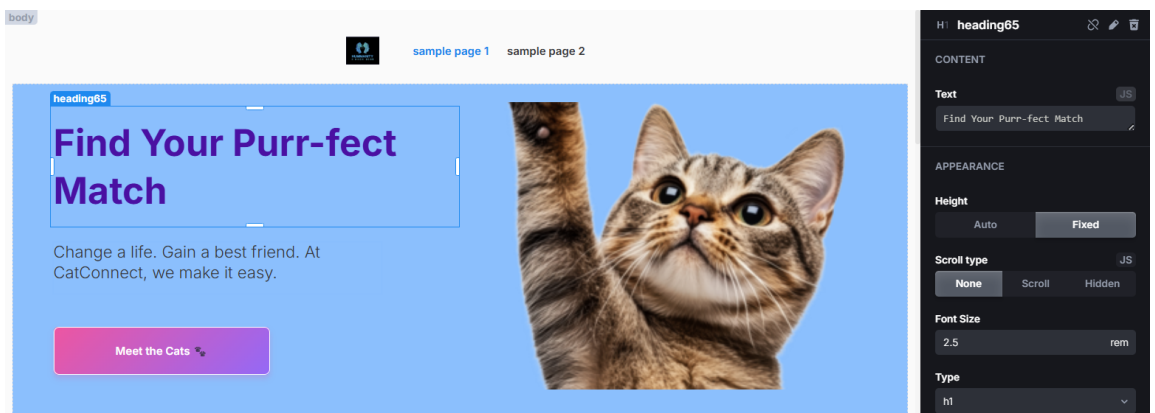


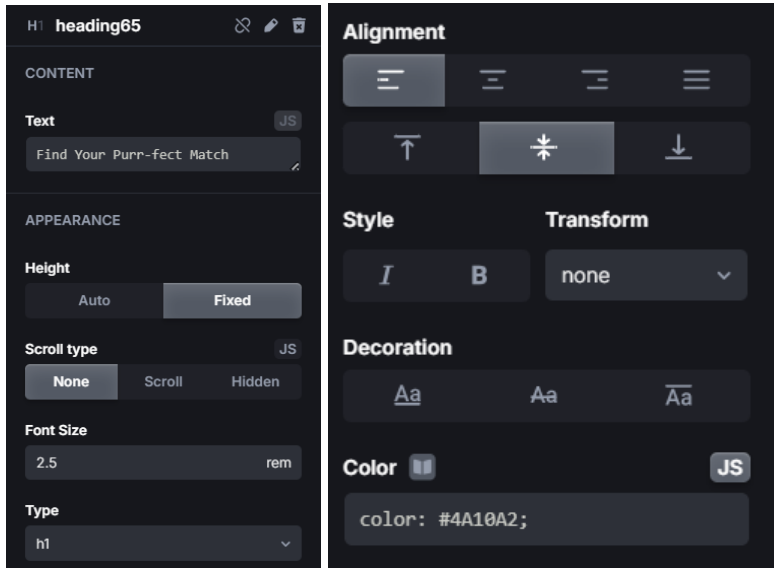
3. Drag and drop **one heading and one text** component into the container (Header + Subheading)



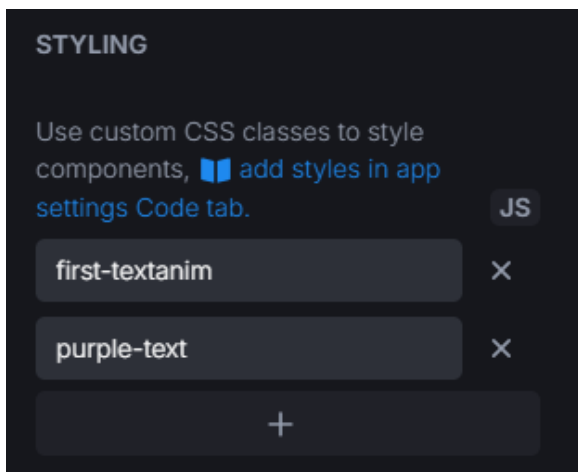


- On the **right side** of your screen (aka your configuration setting), you can customize font sizes, alignment, and text content to your liking





- To apply css styles to our heading, we will need to create a css class. Scroll down to see the “**STYLING**” section. Click on the “+” button to add a css class. The css classes we will be applying to our heading are called “**first-textanim**” and “**purple-text**”.



At the bottom of your screen, click on **Custom Code** > Copy and Paste:

```

/* Text starts purple, turns pink on hover */
.first-textanim {
  color: #4A10A2; /* Initial text color: purple */
  transition: color 0.3s ease; /* Smoothly transition the text color over 0.3 seconds
when it changes */
  cursor: pointer; /* Change cursor to a pointer when hovering*/
}

/* Hover effect */
.first-textanim:hover {
  color: #E66EBB; * When hovered, change text color to pink *
}

```

The screenshot shows the 'Custom scripts' section of the Try Custom Components interface. At the top, there's a header with a purple icon and the text 'Try Custom Components'. Below the header are navigation links: Actions, Logs (0), Git, Custom code, and Settings. The main area is titled 'Custom scripts' and contains a sub-section titled 'Define custom tags to be added to the app (HTML:)'. A code editor shows the following CSS code:

```

141
142 .first-textanim {
143 /* Text starts purple, turns pink on hover */
144 color: #4A10A2; /* purple */
145 transition: color 0.3s ease;
146 cursor: pointer;
147 }
148
149 .first-textanim:hover {
150 /* Hover effect */
151 color: #E66EBB; /* Pink */
152 }

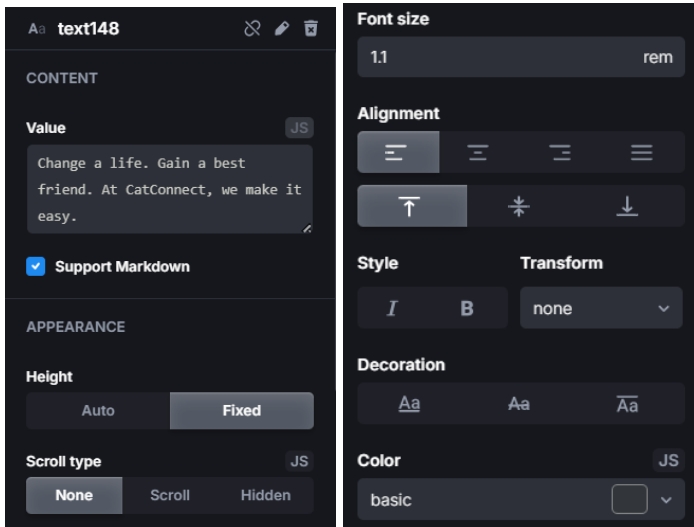
```

Below the code editor are more navigation links: Actions, Logs (0), Git, Custom code, and Settings.

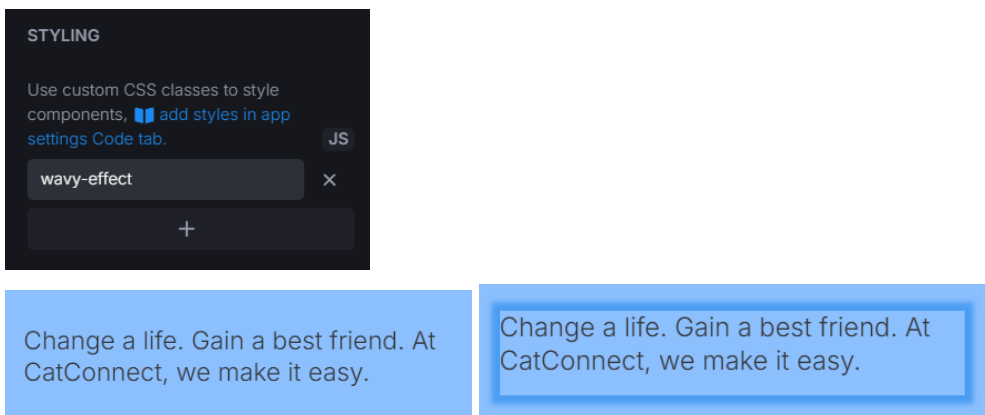
6. Click on your textbox to view the **configuration setting** on the **right side of your screen** in order to customise its size and alignment.

The screenshot shows a web page editor interface. On the left, there's a preview of a page with a blue background. The page features a heading 'Find Your Purr-fect Match' and a text box containing the text 'Change a life. Gain a best friend. At CatConnect, we make it easy.' To the right of the preview is a configuration sidebar for a text element named 'text148'. The sidebar includes the following settings:

- Text type:** text148
- Scroll type:** Auto (selected)
- Font size:** 1.1 rem
- Alignment:** Left (selected)
- Style:** Transform (selected)
- Decoration:** none (selected)
- Color:** JS



- To apply css styles to our button, we will need to create a new css class. Scroll down to see the “**STYLING**” section. Click on the “**+**” button to add a css class. The css classes we will be applying to our heading are called “**wavy-effect**”. This class enables the text to have a breathing glowing blue border.



- At the bottom of your screen, click on **Custom Code** > Copy and Paste:

```
/* Apply a bounce animation to elements with the class 'wavy-effect' */
.wavy-effect {
    animation: bounce 2s infinite ease-in-out; /* Animation name: bounce, duration: 2s, repeats forever, easing: smooth in/out */
    display: inline-block; /* Ensures the element behaves like a block while remaining inline */
}

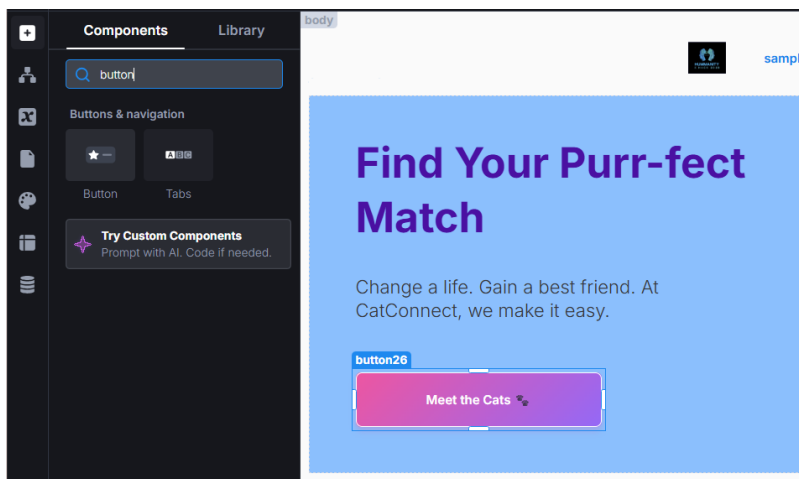
/* Define the keyframes for the bounce animation */
@keyframes bounce {
    0%, 100% {
        transform: translateY(0); /* Start and end at original position */
    }
}
```

```

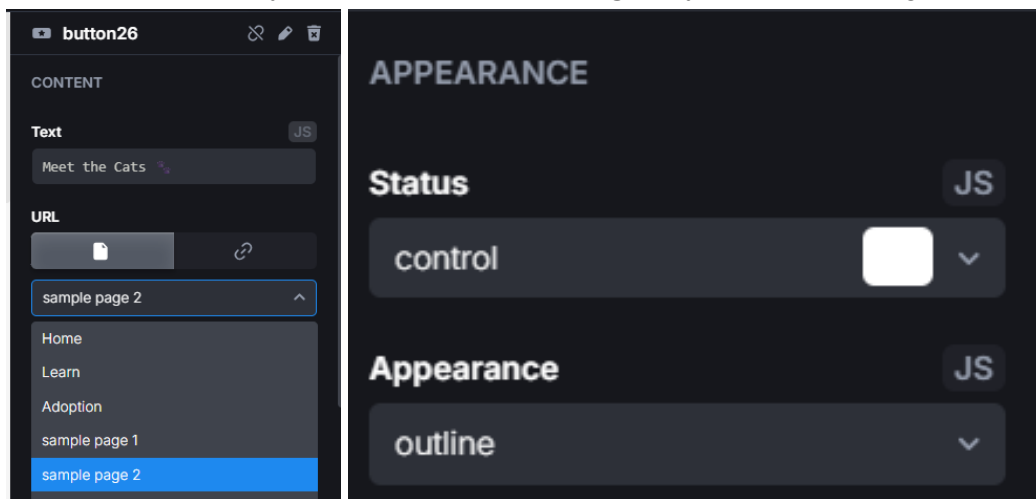
}
50% {
  transform: translateY(-10px); /* Move up 10px halfway through animation to create
the bounce effect */
}
}

```

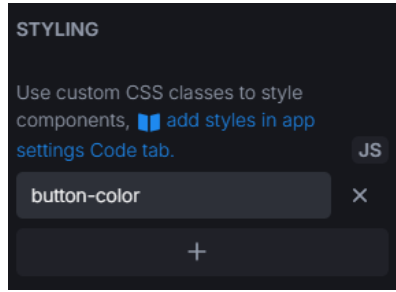
9. Next, we will add a **button** below the text.



10. Click on the button to view its configuration setting on your right. Customise the button text to whatever you want (e.g. "Adopt Now"). Under **URL**, choose "**sample page 2**" from the drop down menu as your target landing page. Now, when someone clicks the button, they'll be taken to **sample page 2** (your adoption page)!



11. To apply css styles to our button, we will need to create a new css class. Scroll down to see the "**STYLING**" section. Click on the "+" button to add a css class. The css classes we will be applying to our heading are called "**button-color**".



At the bottom of your screen, click on **Custom Code** > Copy and paste:

```
/* Base style for the gradient button */
.button-color {
    background: linear-gradient(135deg, #EC4899 0%, #8B5CF6 100%); /* Gradient: pink to purple */
    color: white; /* Text color */
    font-weight: 600; /* Bold text */
    padding: 0px; /* No padding (adjust if needed) */
    border-radius: 5px; /* Slightly rounded corners */
    border: none; /* No border */
    box-shadow: 0 4px 6px rgba(236, 72, 153, 0.2); /* Soft pink glow */
    cursor: pointer; /* Pointer cursor on hover */
    transition: all 0.3s ease; /* Smooth transition for hover effects */
}

/* Hover effect: darker gradient + lifted button */
.button-color:hover {
    background: linear-gradient(135deg, #DB2777 0%, #7C3AED 100%); /* Darker pink → darker purple */
    transform: translateY(-2px); /* Slight lift effect */
    box-shadow: 0 6px 12px rgba(236, 72, 153, 0.3); /* Deeper glow on hover */
}
```

12. To add an Image:

The screenshot shows the Figma interface. On the left, the 'Components' sidebar is open, with 'Image' selected. Below it, the 'Views & text' section also lists 'Image'. The main canvas displays a page titled 'Find Your Purr-fect Match' with a sub-headline 'Change a life. Gain a best friend. At CatConnect, we make it easy.' and a button labeled 'Meet the Cats'. A large image of a cat's face is visible on the right side of the page.

A close-up view of the 'Image' component settings in the Figma sidebar. It shows the component name 'image' and its category 'Views & text'.

- Upload image or link

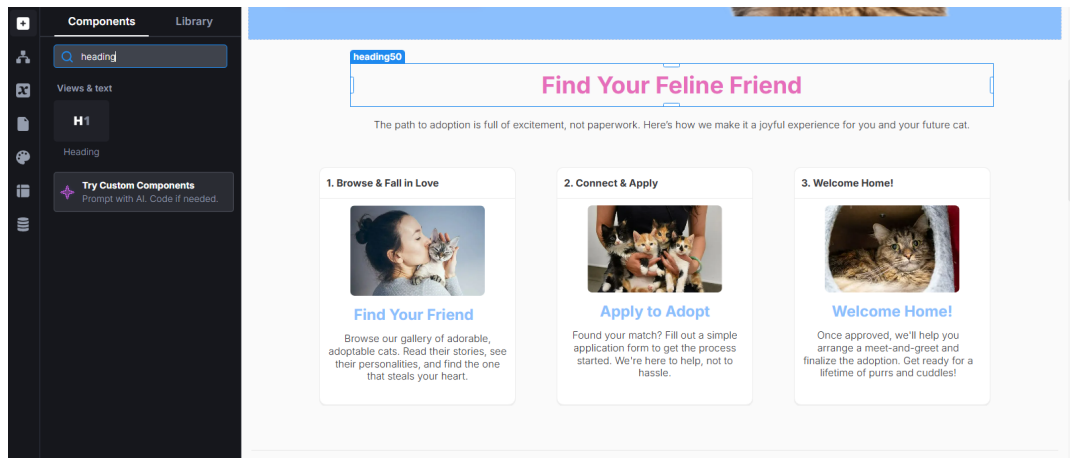
The screenshot shows the 'Image' component settings in Figma. The 'CONTENT' tab is selected, and the 'Image' field contains a URL: https://static.vecteezy.com/system/resources/thumbnails/050/483/804/small_2x/curious-cat-raising-paw-in-playful-pose-cut-out-stock-photo.png.

- Appearance: Radius + Fit: Cover

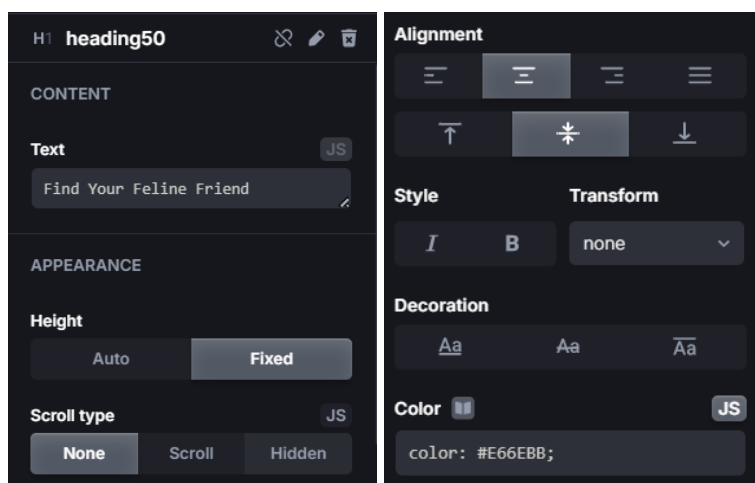
The screenshot shows the 'APPEARANCE' settings for the 'Image' component. It includes fields for 'Height' (set to 'Fixed'), 'Radius' (set to '6 px'), 'Fit' (set to 'cover'), and 'Margin' (set to 'Default').

Section 2: Path to Adoption

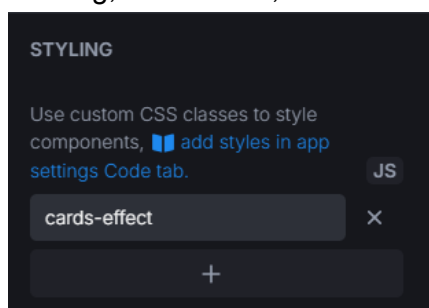
1. Go to Components > Drag and drop a “Heading”.



2. Click on your heading to view its configuration setting on your right, feel free to customize the text content and its font size



3. Scroll down to “STYLING” to add a new css class in order to apply css style to our heading, in this case, I will name the css class “cards-effect”.



4. Copy and paste the code below into your **Custom Code** (to ensure that your css works, do remember to **save your work before you refresh** the page):

```

/* Base Style for cards */
.cards-effect {
  transition: all 0.4s cubic-bezier(0.175, 0.885, 0.32, 1.275); /* Smooth and bouncy
transition for a playful feel */
  cursor: pointer; /* Pointer cursor to indicate interactivity */
  border-radius: 12px; /* Rounded corners for a softer look */
}

/* Hover Effect */
.cards-effect:hover {
  transform: scale(1.06); /* Slight zoom effect to make the card pop */
  box-shadow: 0 12px 30px rgba(139, 92, 246, 0.2); /* Soft purple shadow for depth */
  background-color: #faf5ff; /* Subtle light purple background to highlight hover */
}

```

Custom scripts

Define custom tags to be added to the app (HTML):

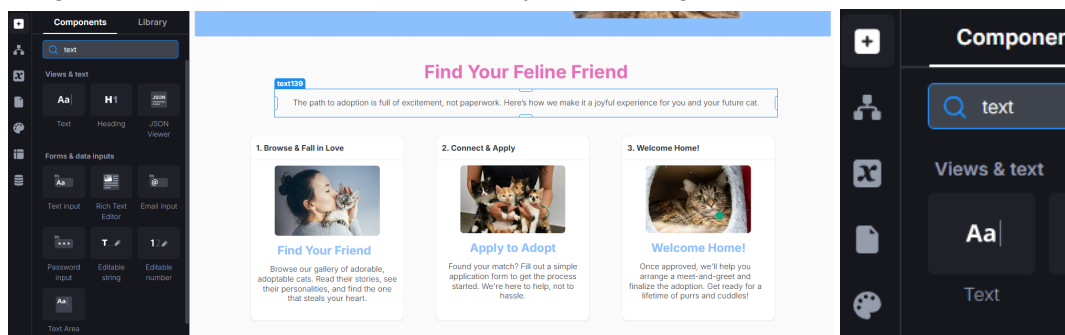
```

106   transform: translateY(-20px) rotate(10deg); /* Jumps and tilts */
107 }
108
109 /* Base Style */
110 .cards-effect {
111   transition: all 0.4s cubic-bezier(0.175, 0.885, 0.32, 1.275); /* Bouncy easing */
112   cursor: pointer;
113   border-radius: 12px;
114 }
115
116 /* Hover Effect */
117 .cards-effect:hover {
118   transform: scale(1.06);
119   box-shadow: 0 12px 30px rgba(139, 92, 246, 0.2); /* Purple tinted shadow */
120   background-color: #faf5ff; /* Very Light purple background on hover */
121 }

```

Actions Logs (0) Git Custom code Settings

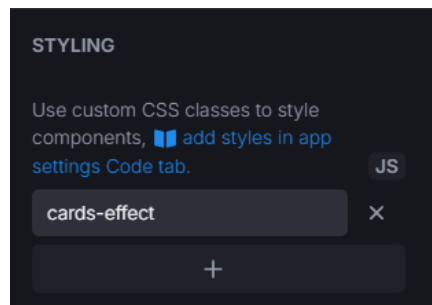
- Drag and drop a **text** component below your heading.



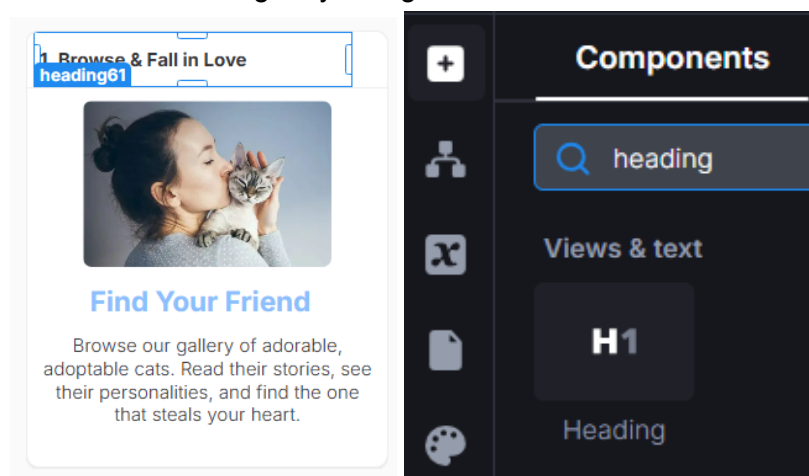
- Click on your textbox to view its configuration setting on your right. Feel free to customise it on your own!

7. Add a Card below your text:

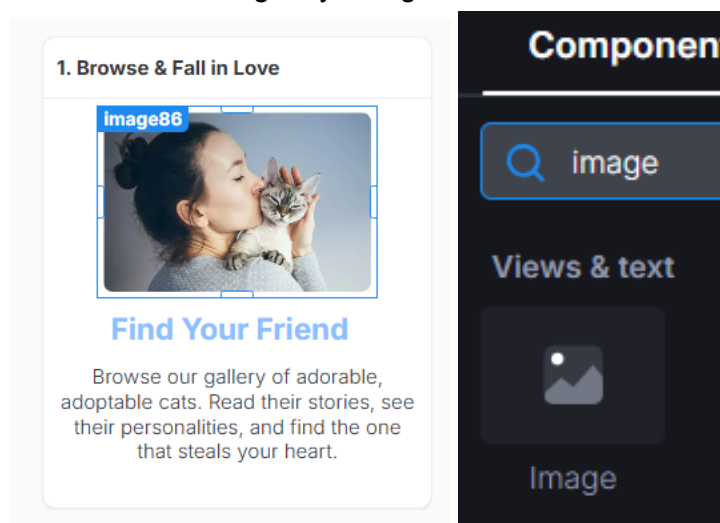
- a. CSS Class: **cards-effect** (no need to copy and paste the previous code again because you have already pasted it inside your Custom Code earlier).

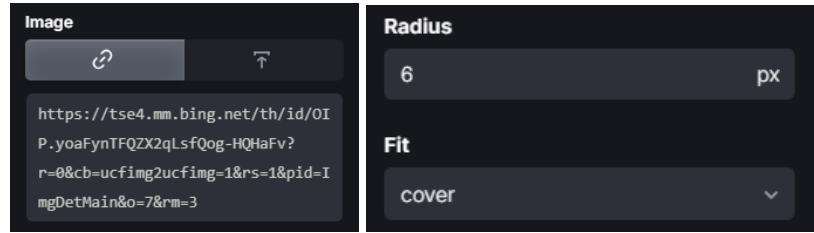


- b. Click on Component on your left > drag and drop a **Heading** > click on it to customise its setting on your right.



- c. Click on Component on your left > drag and drop an **Image** > click on it to customise its setting on your right.

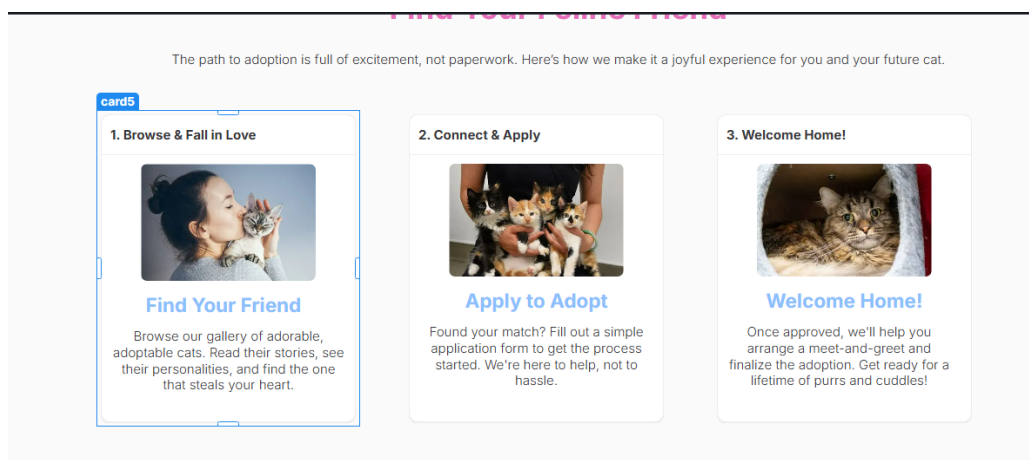




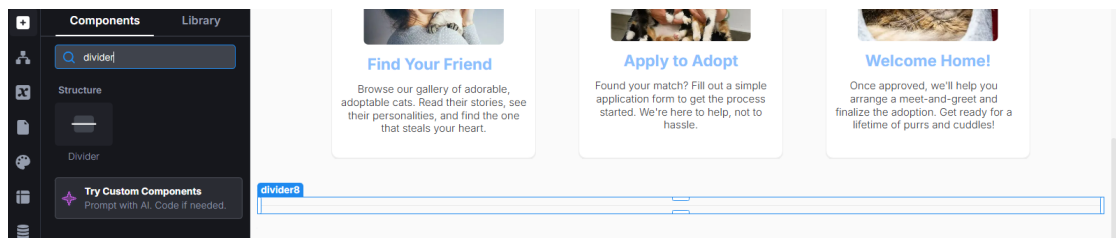
- d. Drag and drop a **Heading** > click on it to customise its setting on your right.

- e. Drag and drop a **Text** > click on it to customise its setting on your right.

8. If you want to add more cards, feel free to copy and paste the current card you already have to wherever you like and click on the particular component (heading/image/text) inside the card to customise its alignment or font size.



9. Optional: If you want to make your section look clearer, you can **drag and drop a Divider** right below your cards. This helps to separate different parts of your page neatly.



Section 3: FAQs

1. Go to Components on your left > Drag and drop a “Heading”.

Frequently Asked Questions

We know you have questions, and we're here to provide clear answers. Here's what you need to know about adopting through CatConnect.

Q: How long does the adoption process take?

Q: What is the adoption fee and what does it include?

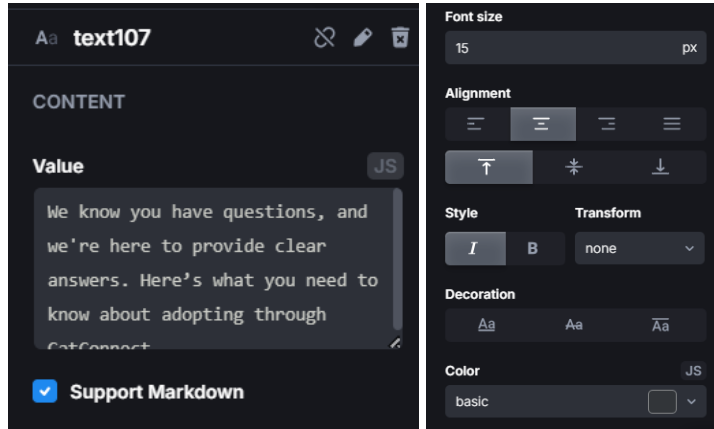
Q: Can I adopt if I live in an apartment or don't have a yard?

2. Click on your heading to view its configuration setting on your right, feel free to customize the text content and its font size

3. Scroll down to “**STYLING**” to add a new css class in order to apply css style to our heading, in this case, I will reuse 2 css classes “**first-textanim**” and “**wavy-effect**”.

4. Drag and drop a **text** component below your heading.

5. Click on your textbox to view its configuration setting on your right. Feel free to customise it on your own!



6. Drag and drop an **accordion** component below your text.

The screenshot shows an accordion component titled "Frequently Asked Questions". The content area contains three collapsed cards with questions: "Q: How long does the adoption process take?", "Q: What is the adoption fee and what does it include?", and "Q: Can I adopt if I live in an apartment or don't have a yard?". To the right is a sidebar titled "Components" with a search bar containing "accordion". Under "Structure", there is an icon for "Accordion".

7. Click on the **accordion** to view its configuration setting on your right. Go ahead and add more collapsible cards if you like!

The screenshot shows the configuration settings for the accordion component "accordion4". In the "CONTENT" tab, there are three collapsed cards labeled "Collapsible card28", "Collapsible card29", and "Collapsible card30". In the "APPEARANCE" tab, under "Height", the "Auto" button is selected. Other configuration options include "Collapse others on expand" (checked), "Show chevron button" (checked), and several disabled options: "Disable container styles", "Disable padding", "Disable shadow", and "Disable border".

8. Drag and drop a “Heading” and “Text” into the accordion to display a question and an answer. Click on the respective component to customise its settings!

Q: How long does the adoption process take?

A: The process typically takes 3-5 days from application to approval. This includes a review of your application, a quick phone interview, and setting up a meet-and-greet. We move as quickly as possible to get your new friend home!

text36

Q: What is the adoption fee and what does it include?

Q: Can I adopt if I live in an apartment or don't have a yard?

H1 heading20

CONTENT

Text JS

Q: How long does the adoption process take?

APPEARANCE

Height Auto Fixed

Scroll type JS None Scroll Hidden

Font Size 12 px

Type h2

Alignment

Support Markdown

Aa text36

CONTENT

Value JS

A: The process typically takes 3-5 days from application to approval. This includes a review of your application, a quick phone interview, and setting up a meet-and-greet. We move as quickly as possible to get your new friend home!

APPEARANCE

Height Auto Fixed

Scroll type JS None Scroll Hidden

Font size 12 px

Alignment

9. Optional: If you want to make your section look clearer, you can **drag and drop a Divider** right below the accordion. This helps to separate different parts of your page neatly.
-

Section 4: Testimonials

1. Go to Components on your left > Drag and drop a “**Heading**”.

The screenshot shows a web application interface. On the left, there is a card with the title "Happy Tails From Our Community". Below the title, there is a subtitle: "Don't just take our word for it. Here's what our adopters have to say about their new family members and their experience with CatConnect." Two testimonial cards are displayed, each with a star rating of 5 stars. The first testimonial is from Bruno Lace, Luna's Dad, who says: "The entire process was so smooth! The CatConnect team guided me through every step, and I felt supported the whole time. I adopted my Luna a month ago, and she's already the queen of the house." The second testimonial is from Priya Sharma, Leo's Mom, who says: "I was amazed by how seamless the adoption was. The online application was clear, and the team was incredibly communicative. We brought Leo home in less than a week!" To the right of the card, there is a sidebar titled "Components" with a search bar containing "heading". Below the search bar, there are categories: "Views & text" and "Heading". Under "Heading", there is an "H1" component.

- Click on your **heading** to view its configuration setting on your right, feel free to customize the text content and its font size

The screenshot shows the configuration settings for the "heading47" component. It is an "H1" heading with the text "Happy Tails from Our Community". The "CONTENT" tab shows the text. The "APPEARANCE" tab includes settings for "Height" (set to "Fixed") and "Scroll type" (set to "None"). The "Font Size" section shows "auto" selected. The "Type" section shows "h1" selected. The "Alignment" section shows "Center" alignment. The "Color" section shows the CSS rule "color: #4A10A2;".

- Scroll down to “**STYLING**” to add a new css class in order to apply css style to our heading, in this case, I will reuse 2 css classes “**first-textanim**” and “**wavy-effect**”.

The screenshot shows the "STYLING" section. It instructs users to use custom CSS classes to style components. It lists two classes: "first-textanim" and "wavy-effect". A plus sign (+) button is at the bottom for adding more classes.

- Drag and drop another **heading** component below your heading.

Happy Tails From Our Community

heading59

Don't just take our word for it. Here's what our adopters have to say about their new family members and their experience with CatConnect.

5. Click on your textbox to view its configuration setting on your right. Feel free to customise it on your own!

The screenshot shows two identical text components side-by-side. Each component has a title "H1 heading59" and a "CONTENT" section. Inside the content section, there is a "Text" input field containing the text: "Don't just take our word for it. Here's what our adopters have to say about their new family members and their experience with CatConnect". To the right of each text input is a "JS" button, which reveals the following code:

```
color: #8BFFFD;
```

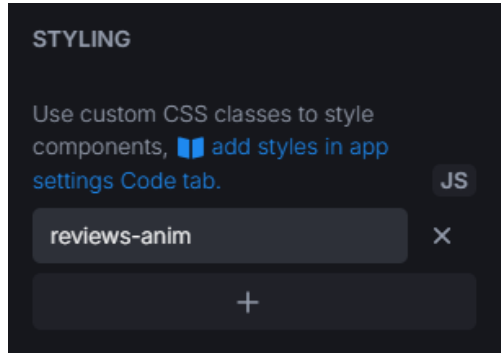
6. Scroll down to “**STYLING**” to add a new css class in order to apply css style to our number, in this case, I will reuse a css class called “**lightblue-text**”.

The screenshot shows the "STYLING" panel. It contains a text area with the instruction: "Use custom CSS classes to style components, **add styles in app settings** Code tab." Below this is a search bar with the text "lightblue-text" and a "JS" button to its right. A plus sign (+) button is located at the bottom of the styling panel.

7. Drag and drop a **collapsible card** component below your second heading.

The screenshot shows the Content Editor with a "Happy Tails From Our Community" heading and a text component below it. The text component contains the same text as the previous screenshot. To the right, the "Components" panel is open, showing a search bar with "collapsible" typed in. Below the search bar, the "Structure" section shows a "Collapsible card" component.

8. Scroll down to “**STYLING**” to add a new css class in order to apply css style to our collapsible card, in this case, I will add a new css class called “**reviews-anim**”.



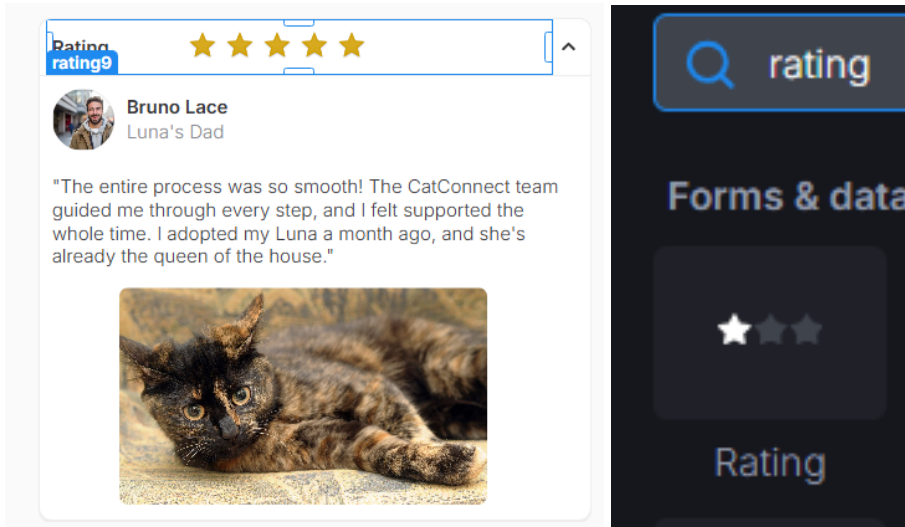
9. Copy and paste the code below into your **Custom Code** (to ensure that your css works, do remember to **save your work before you refresh** the page):

```
/* Base Style */
.reviews-anim {
  border-radius: 12px; /* Smooth rounded corners for modern card look */
  transition: all 0.4s cubic-bezier(0.25, 0.46, 0.45, 1.5); /* Bouncy easing for fun interaction */
  cursor: pointer; /* Changes cursor to pointer on hover to show it's clickable */
}

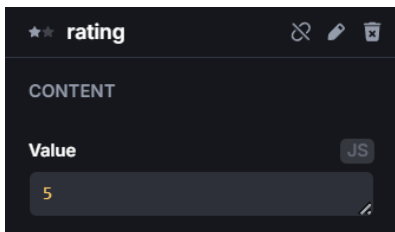
/* Hover Effect */
.reviews-anim:hover {
  transform: translateY(-15px) scale(1.05);
  /* Moves the card up slightly (-15px) and scales it up by 5% for a dynamic pop */
}
```

The screenshot shows a "Custom scripts" section. At the top, it says "Custom scripts". Below that, it says "Define custom tags to be added to the app (HTML)". A code editor window displays the CSS code from the previous step. The code is syntax-highlighted, with ".reviews-anim" and ".reviews-anim:hover" in blue, and their properties in white. The code editor has a dark theme with light-colored text. At the bottom of the code editor, there are tabs for "Actions", "Logs (0)", "Git", "Custom code", and "Settings".

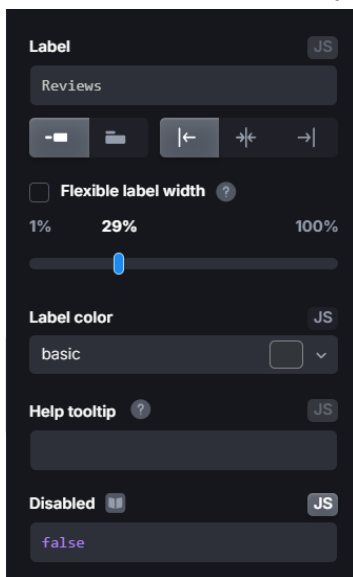
10. Drag and drop a **rating** component inside the collapsible card.



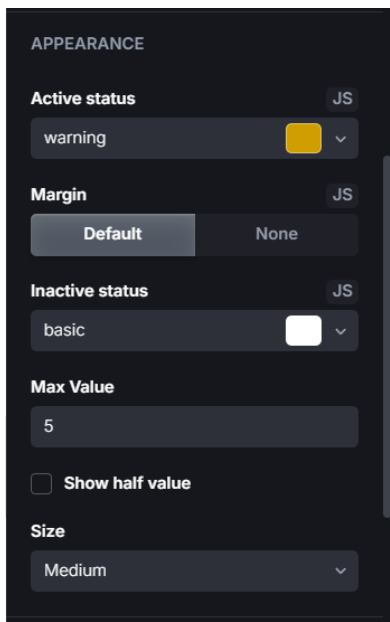
11. Input in the amount of stars you want to display:



12. Input in the label to display (eg. Reviews) & adjust color:



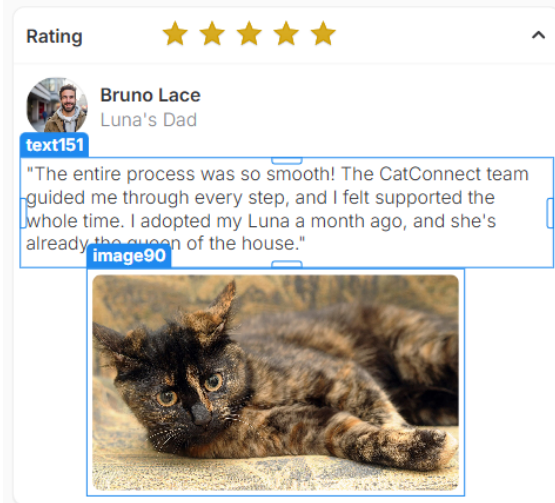
13. Adjust the appearance of the stars if needed:



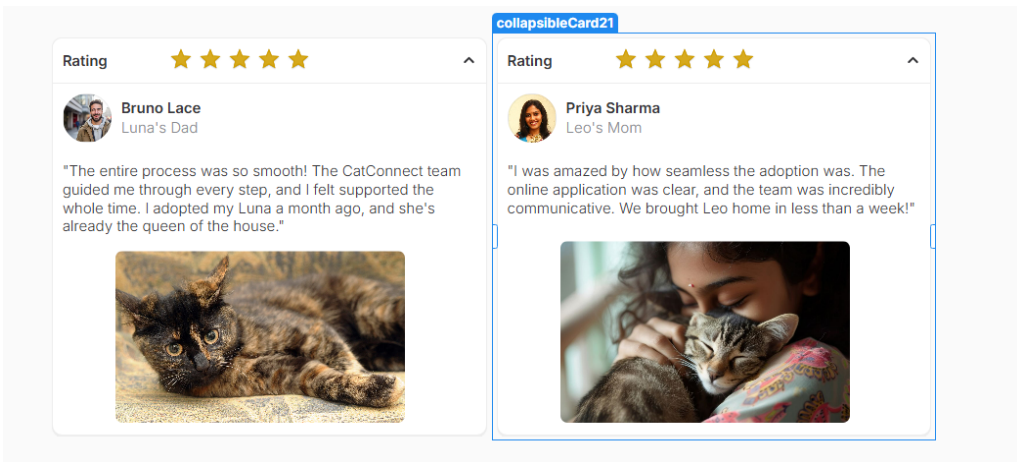
14. Drag and drop an **avatar** component inside the collapsible card.

15. Click on the **avatar** to view its configuration setting on your right. Feel free to customise it to your likings!

16. Once you are done configuring your avatar, you can go ahead to drag and drop a **text** and an **image** component inside the collapsible card. (Remember to click on the particular component to view and customise its configuration setting on your right)

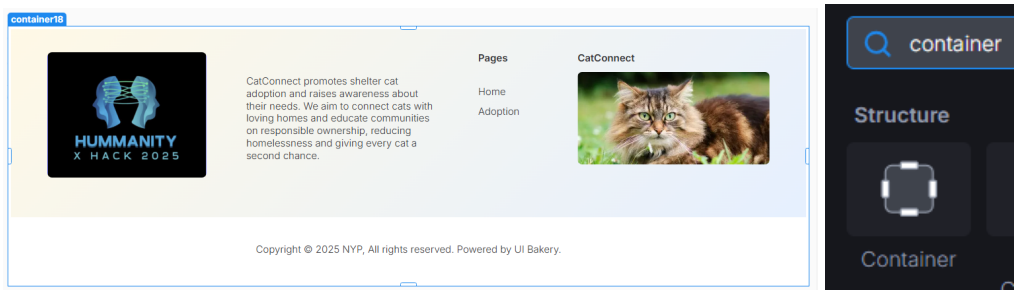


17. Optional: You can copy and paste the completed collapsible card and make edits to the new ones if you like!

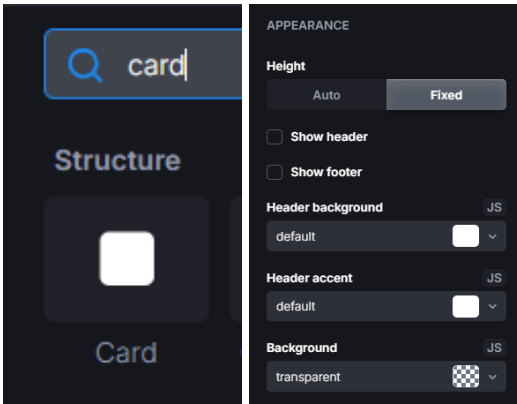
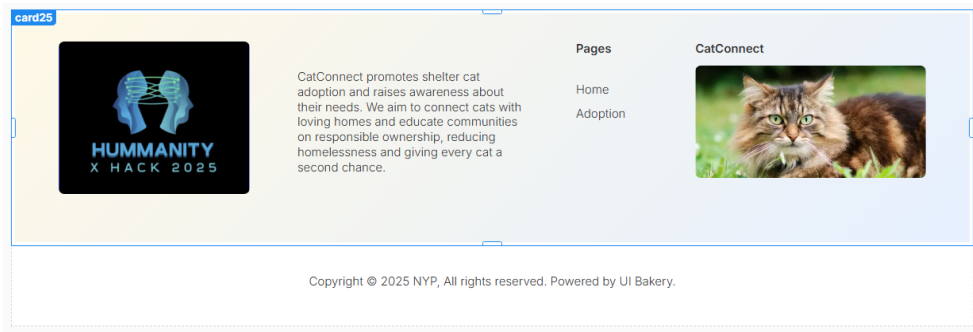


Footer

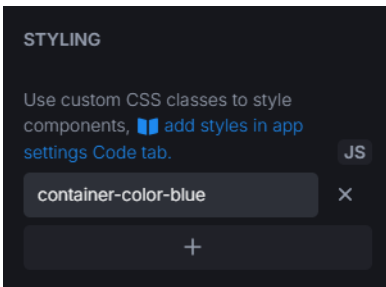
1. Go to Components on your left > Drag and drop a “**Container**”.



2. Go to Components on your left > Drag and drop a “**Card**” > Click on the card to configure its setting on your right

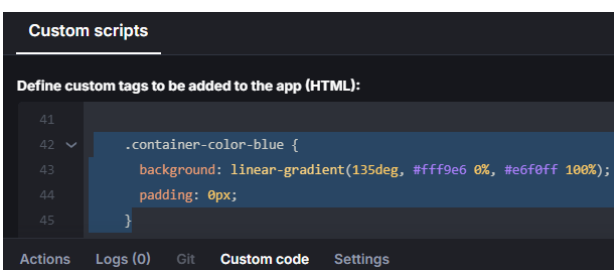


3. Scroll down to “**STYLING**” to add a new css class in order to apply css style to our card, in this case, I will add a new css class called “**container-color-blue**”.



4. Copy and paste the code below into your **Custom Code** (to ensure that your css works, do remember to **save your work before you refresh** the page):

```
.container-color-blue {
    background: linear-gradient(135deg, #fff9e6 0%, #e6f0ff 100%);
    padding: 0px; /* No inner spacing (adjust as needed) */
}
```



5. Go to Components on your left > Drag and drop an “Image” inside the **card**.

6. Follow by a **text**

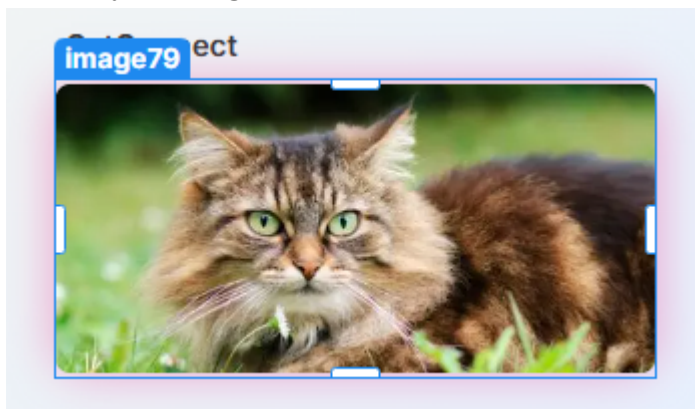
7. Go to Components on your left > Drag and drop a “Link” inside the **card**.

8. Click on the **link** > Go to **URL** > Select “sample page 1” from the dropdown as a **landing page** (You can add another link and select “sample page 2” from the dropdown)

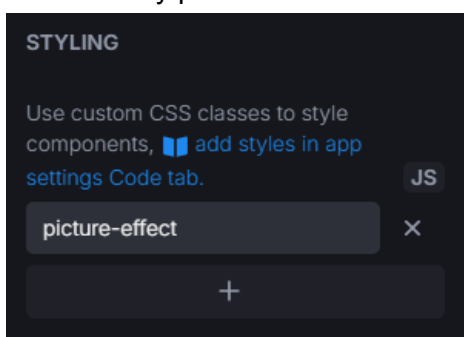
9. Drag and drop another **text** if you like:



10. Follow by an **image**:



11. Click on the image > Scroll down to “**STYLING**” to add a css class in order to apply css style to our card, in this case, I will reuse a css class we applied earlier called “**picture-effect**”. (There is no need to paste the code again in Custom Code if you have already pasted it inside earlier)



12. Lastly, drag and drop a **text** component, customize it, and we are done with our first page!



CatConnect promotes shelter cat adoption and raises awareness about their needs. We aim to connect cats with loving homes and educate communities on responsible ownership, reducing homelessness and giving every cat a second chance.

Pages

[Home](#)
[Adoption](#)

CatConnect



text106

Copyright © 2025 NYP, All rights reserved. Powered by UI Bakery.