**Project Configuration Guide**

This document provides an overview of the available content types in projectsData.js and the values they accept.

Categories – it is array of your categories.

**Content Types**

Each project consists of multiple content blocks. Below are the available types:

**1. Title**

* **Type:** title
* **Value:** A string containing the section title.
* **Example Display:** A large title appearing above the content.

**2. Text**

* **Type:** text
* **Value:** A string containing the text content.
* **Example Display:** A paragraph of text.

**3. Text Group**

* **Type:** text-group
* **Value:** An array of multiple strings.
* **Example Display:** A multiple paragraphes of text.

**4. Image**

* **Type:** image
* **Value:**
  + src: The image URL.
  + layout (optional): Defines how the image is displayed (full-width, left, right).
* **Example Display:** A single image with optional layout positioning.

**5. Text + Image**

* **Type:** text-image
* **Value:**
  + text: The text content.
  + src: The image URL.
  + position: Defines image alignment (left or right or bottom).
* **Example Display:** Text on one side and an image on the other.

**6. Image Group**

* **Type:** image-group
* **Value:**
  + images: An array containing multiple image URLs.
* **Example Display:** images displayed by two in row side by side.

**7. Split Block**

* **Type:** split
* **Value:**
  + left: A nested block (text, text-group, image, image-group, or text-image).
  + right: A nested block (text, text-group, image, image-group, or text-image).
* **Example Display:** A split view where each side contains different content.

**8. Gallery**

* **Type:** gallery
* **Value:**
  + images: An array containing multiple image URLs.
* **Example Display:** A grid of images, displayed in rows of three on desktop.

**Additional Parameters**

Some blocks accept extra parameters for customization:

* **title**: An optional heading above the block.
* **layout**: Defines how the block is positioned (e.g., full-width, left, right).
* **position**: Used in text-image blocks to define image alignment (left, right).

This configuration allows flexible project structuring, making it easy to create custom layouts with text, images, and galleries.