

ICF Next AEM Lean Code Contest Authoring Guide

Authoring steps for Experience Fragments:

1. Header

Step #1: Drag and drop the Navigation component onto the page. Set the Navigation Root, set Exclude Root Levels to 0, and set Navigation Structure Depth to 1

Step #2: Ensure the selected Navigation Root page has the Page Title field set to “WKND MUZIK” in its Page Properties.

Step #3: Drag and drop the Language Navigation component onto the page. Set the Navigation Root to the root that contains the different language categories, and set the Language Structure Depth to 2

Step #4: Drag and drop the Quick Search component onto the page. Set the Search Root to the desired root location for searching.

Step #5: Drag and drop the Button component onto the page. Set the Text field to “Contact”, set the Link field to point to the Contact page, and set the Icon field to “icon-material-email”

Step #6: Ensure no other components exist in the Header Experience Fragment and ensure the changes are persisted.



2. Footer

Step #1: Drag and drop two Container components onto the page and ensure they are siblings. Ensure the first Container component also has its Layout field set to “Responsive Grid”

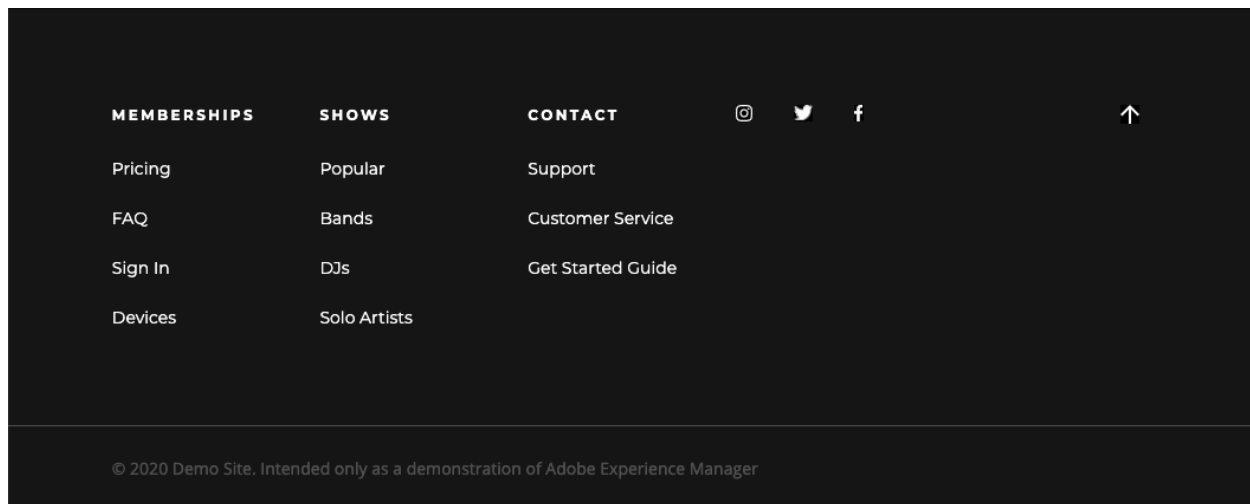
Step #2: Drag and drop three List components into the first Container. For each List component, under the field Build List Using select “Fixed List” and select the respective pages under Options for Fixed List. Then, in the tab Item Settings, ensure the checkbox for Link Items is selected.

Step #3: In the first Container, drag and drop another Container component while setting its Layout field to “Responsive Grid” as well. Then, in that Container drag and drop four Image components. In each of the first three Image components select [or upload] the respective social media icon (we obtained via the XD file) and set the Link field to the respective social media page. For the fourth Image component, select [or upload] the “up” arrow icon and set its Link field to “#”.

Step #4: In the first Container, use the Responsive Grid to ensure each of the four components only takes up a quarter of the screen width.

Step #5: In the second Container, drag and drop the Text component. Set the text content to “© 2020 Demo Site. Intended only as a demonstration of Adobe Experience Manager”

Step #6: Ensure no other components exist in the Header Experience Fragment and ensure the changes are persisted.



Authoring steps for Components:

1. Carousel

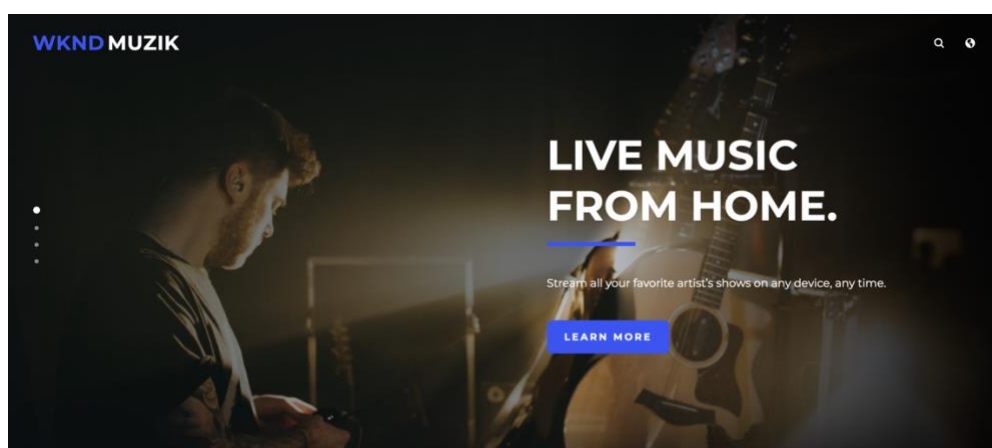
Step #1: Drag and drop to add the Carousel Component.

Step #2: Add Containers to the Carousel (3 as per current design).

Step #3: Select 'Responsive Grid' from settings and add background images to all the three Containers configured in step #2.

Step #4: Add 'HerobannerLeftContent' for left justification of content and 'HerobannerRightContent' for right justification of content.

Step #5: Configure content for all the 3 Containers (title/ separator/text/button and change use policies of individual comps for modifications like heading level, transformation, etc).



2. Banner with Image and Content adjacent to each other

Step #1: Drag and Drop/ Add core container Component (lets address as Container-1).

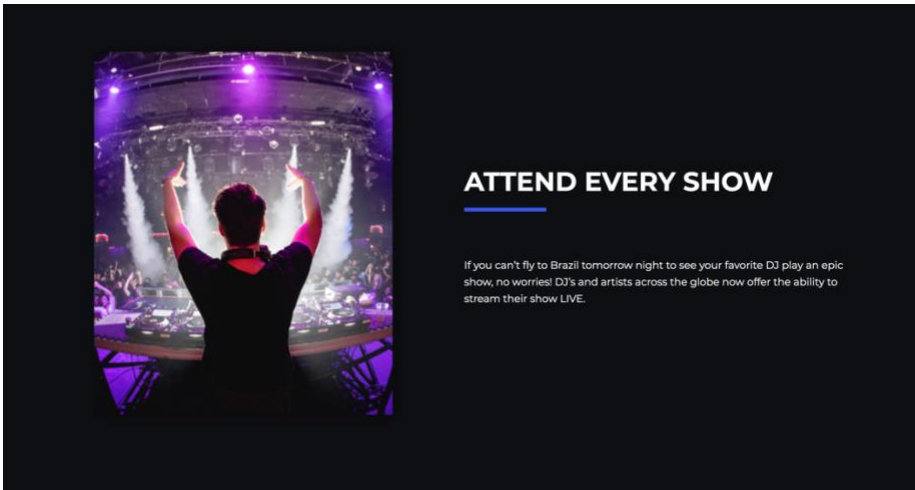
Step #2: Select 'Responsive Grid' from settings for the Container.

Step #3: Add 'Image' and 'Container' (be Container-2 - second container being added to wrap the content in one container) components to the Container-1.

Step #4: Add Title, separator, text to Container-2.

Step #5: Add 'BannerImageContentAdjacent' from the style system to Container-1.

Step #6: Margin can be added to the Container-1 From Margin Top/ Margin Bottom through the style system options available.



3. Three Column Components/ Two Column Component

Step #1: Drag and Drop/ Add core container Component.

Step #2: Select 'Responsive Grid' from settings. Use <-> to provide an offset of col1 from both sides.

Step #3: Drag and drop child components as per requirement (3- teaser component as per design- more can be added, it will automatically wrap after the third column and maintain 3 container layout..)

Step #4: Add 'ThreeContainerLayout / TwoContainerLayout' from the style system.

Step #5: Select Teaser Variant from the style system as per requirement.

Step #6: Margin can be added to the Container from Margin Top/ Margin Bottom through the style system options available.

4. Embed Component

Step #1: Drag and Drop/ Add core Embed Component.

Step #2: Use <-> to provide offset of col1 from both the sides.

Step #3: For YouTube/Embed videos select 'AspectRatio16-9' to have an aspect ratio of 16:9 for the video/iframe.

5. Title

Step #1: As H1 is reserved for the page title, use 'pseudo Heading H1' from the style system to style other heading levels as h1.

Step #2: Use 'Uppercase' for text transformation to uppercase.

Step #3: Use 'Center/Right' to change the alignment (default is left).

6. Button

Step #1: Default is the small button with size as per content.

Step #2: Select 'Button Medium' for creating a Medium Button (more padding/bigger font size)-width as per content.

Step #3: Select 'Full Width' to get the button to take the width of the container and can be adjusted through <->.

7. Separator

Step #1: Select 'Center'/'Right' to change the alignment of the Separator. Default is left.

Step #2: Separator has multiple margin-bottom variants to provide spacing below.

8. Teaser with Background Image:

Step #1: Drag a container component.

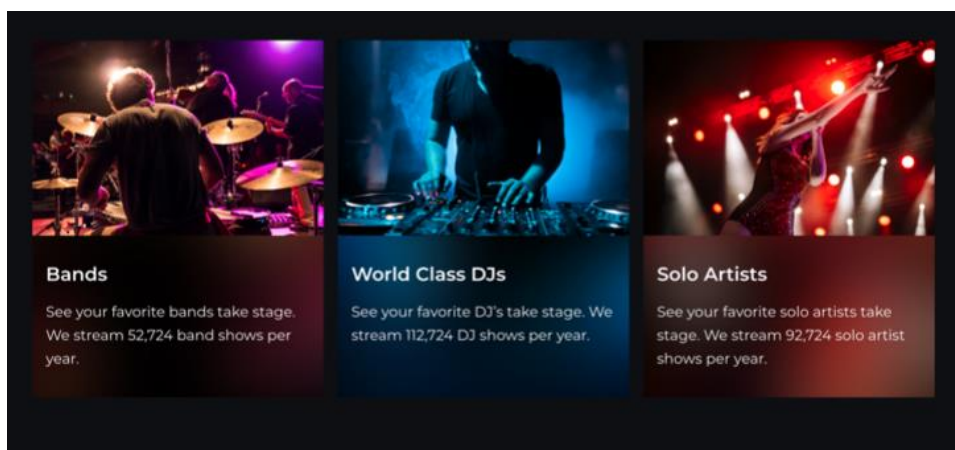
Step #2: Add three teaser components.

Step #3: Edit container component and select "Responsive Grid".

Step #4: Click on the style icon next to the edit icon and select 'ThreeContainerLayout'

Step #5: Click on the teaser component and add an image, title, and description.

Step #6: Next edit the three teaser component and click on 'TeaserBackgroundImage'



9. Teaser with Image:

Step #1: Drag a container component.

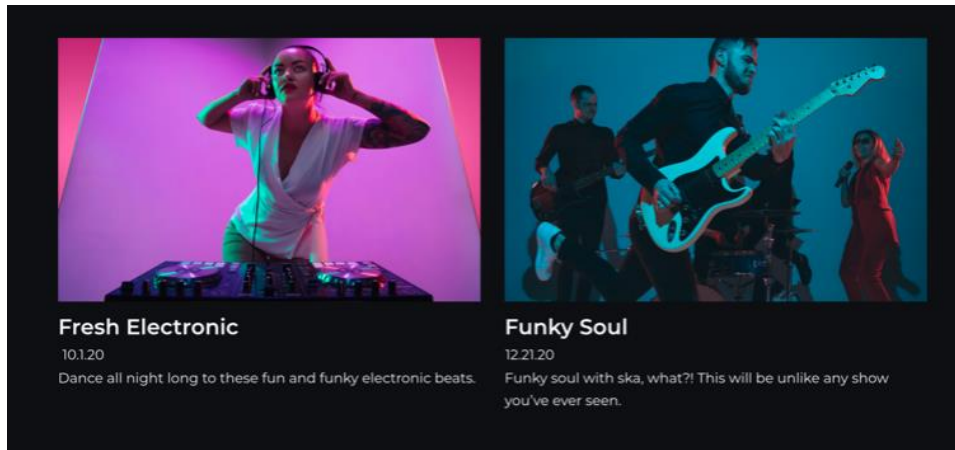
Step #2: Add two teaser components.

Step #3: Edit container component and select "Responsive Grid".

Step #4: Click on the style icon next to the edit icon and select 'TwoContainerLayout'

Step #5: Click on the teaser component and add an image, title, and description.

Step #6: Next edit the two teaser component and click on 'TeaserImageText'



10. Teaser with Border

Step #1: Drag a container component.

Step #2: Add three teaser components.

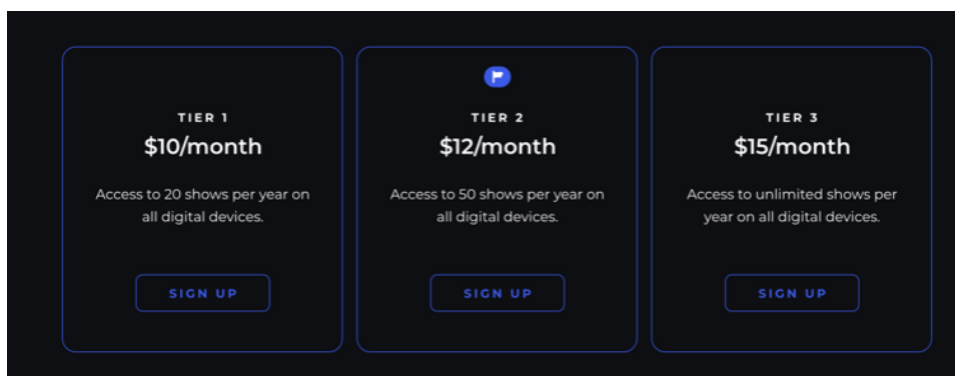
Step #3: Edit container component and select "Responsive Grid".

Step #4: Click on the style icon next to the edit icon and select 'ThreeContainerLayout'

Step #5: Click on the teaser component and add a pretitle, title, description, and button.

Step #6: Next edit the two teaser components and click on 'TeaserBorderedNoImage'

Step #7: To add a popular tag to any one of the teaser components, you need to select 'TeaserBorderedPopular'



11. Teaser with Inline Image and Text

Step #1: Drag a container component.

Step #2: Add a teaser component.

Step #3: Edit container component and select “Responsive Grid”.

Step #5: Click on the teaser component and add an image, pretitle, title, and description.

Step #6: Next edit the teaser component and click on
'TeaserInline'

