

Web Editor

You are so happy to see your first WebAR campaign running live. Amazing feeling - isn't it? But now it needs an advanced setup - customizing your AR campaign. Web Editor is there for you to help.

Essentially WebAR is a HTML view with fairly straight forward contents inside. If you have never touched HTML, this might take a little learning (See the video: [HTML Tutorial for Beginners - HTML in 10 Minutes](#))

But if you have the very basic knowledge of how HTML works, then it'd be fairly a simple task for you.

Because simplicity is beautiful -isn't it?

Click on **View Details** of the campaign and go to **Web Editor** menu.

Customizing a HTML UI (AR campaign view) can take many layers. To make it brand labeled, you can quickly

- Change **Page Title** (update <brand_name> tage)
- Change **Header** (add header css with your preferred brand name)
- Change **Page Color** (update body color css)
- Add **Buttons** (go below in the body section and add buttons there)
- Add **Footer** (add it after body tag)
- Update **Custom Tags** (add css, js or other type-fonts)

You can update several AR features directly from the Web Editor. There will be more help articles on that.

Click on **Edit** menu, perform your changes and click **Save**.

Refresh your AR campaign URL to view the changes immediately.

Change HTML view of your AR campaign using Web Editor

```
</style>

</head>

<body id="sofaar-body">
<model-viewer id="color"
autoplay ar-ar-modes="webxr scene-viewer quick-look"
ar-scale
camera-orbit="30deg auto auto"
max-camera-orbit="auto 100deg auto"
shadow-intensity="1"
camera-controls touch-action="pan-y"
bkp-poster="{{ url_for('static', filename = 'sofaar.png') }}"
src="{{ url_for('static', filename = 'sofaar.glb') }}"
disabled-ios-src="{{ url_for('static', filename = 'sofaar.usdz') }}"
shadow-intensity="1.79" auto-rotate exposure="1" shadow-softness="0.55" tone-mapping="commerce" class="container_div">

<!--Add Color Pallettes to the 3D model - FOLLOW STEPS
1. Uncomment the below div with id="color-controls".
2. Choose your favroite HTML color HEX codes (https://htmlcolorcodes.com).
3. Replace the existing HEX color codes for "data-color" & "background-color".
4. Add new color button? Copy the first line of button tag (with &nbsp;) and add before the last line.
5. Save the configuration -->

<!-- <div class="controls" id="color-controls" style="top: 2%; left: 50%;" onclick="colorControl()">
<button class="neu-btn" data-color="#6F6858" style="background-color: #6F6858;"></button>&nbsp;&nbsp;&nbsp;
<button class="neu-btn" data-color="#7E6E71" style="background-color: #7E6E71;"></button>&nbsp;&nbsp;&nbsp;
<button class="neu-btn" data-color="#8668AF" style="background-color: #8668AF;"></button>
</div-->

<button id="ar-button" slot="ar-button">

</button>
</model-viewer>
<!--QR Code popup button -->
<button id="ar-button2">

</button>
```

Edit

Save

Cancel

Revision #2

Created 2026-02-06 08:38:35 UTC by Admin

Updated 2026-02-06 12:08:16 UTC by Admin