

Photobooth Website

Prepared by Li Qi

Front page:
includes possible frames to choose from

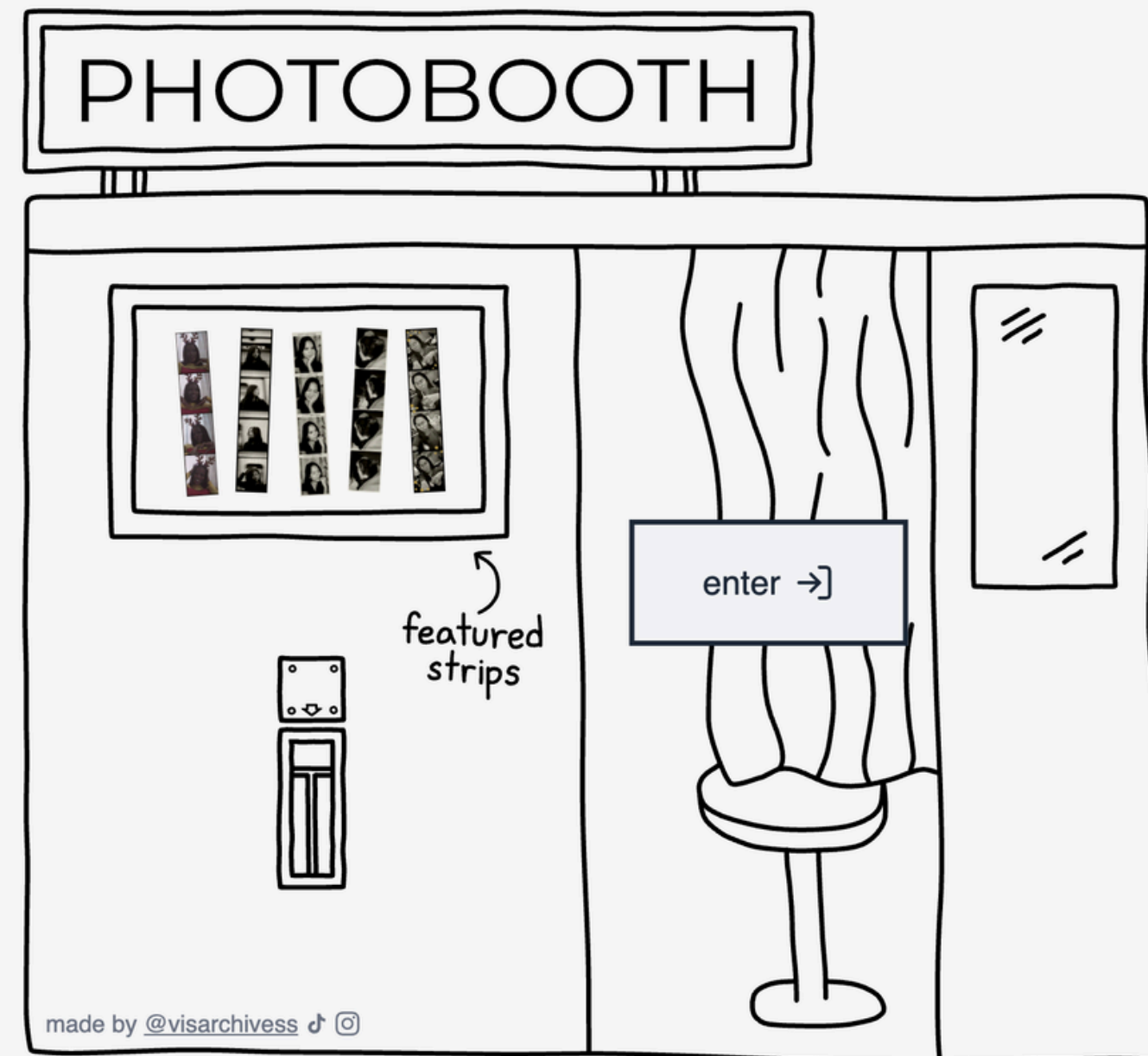
make a feature where
we can add/upload new
frames easily



<https://fofobooth.cc/capture>

<https://mysketchbooth.com/>

another photobooth website
interface for inspo (simpler & neater)



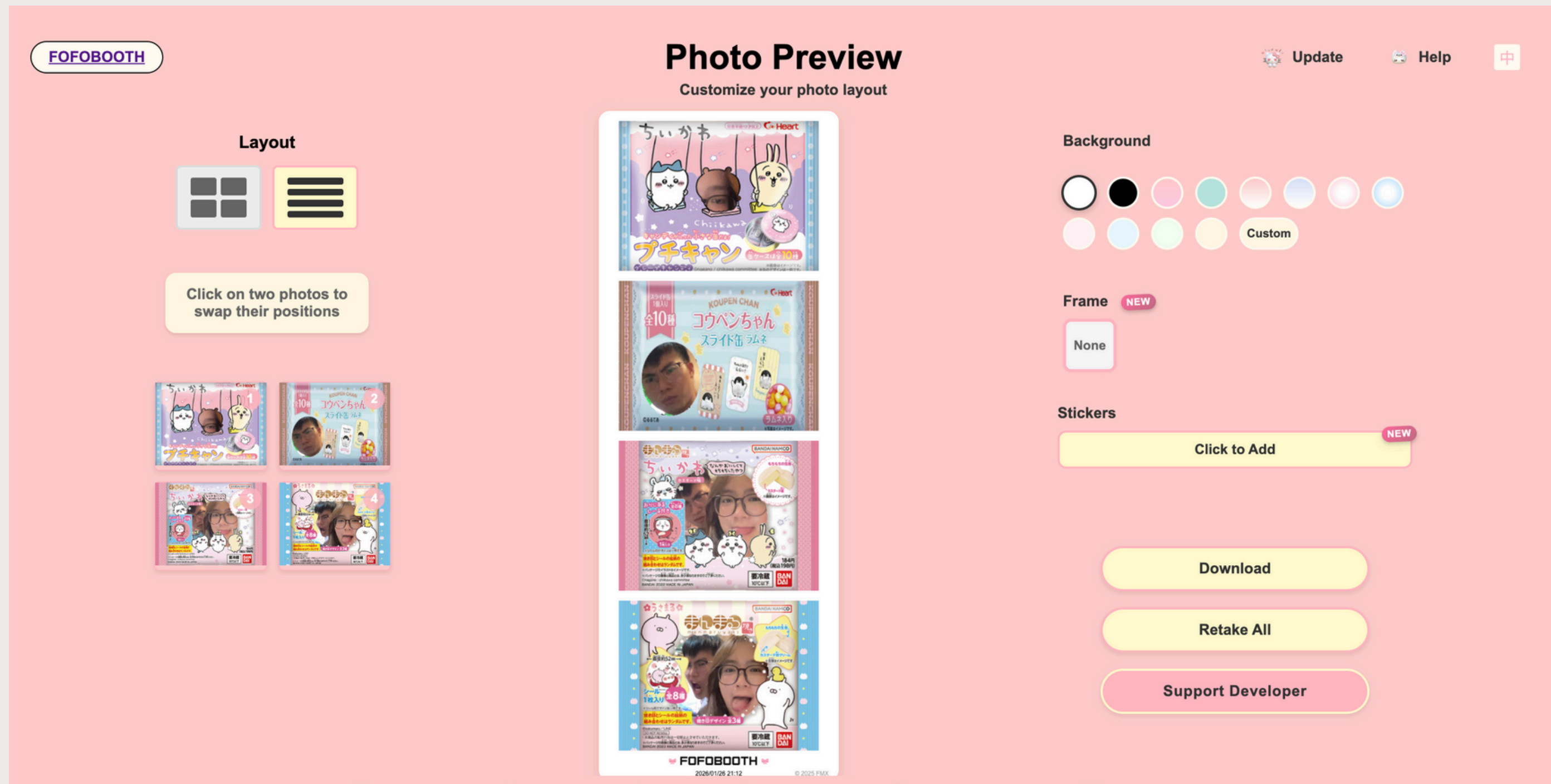
[Privacy Policy](#) [FAQ](#) [About Me](#) [Contact Me](#)

Second page:
Countdown timer for photo-taking



Third page:
PhotoStrip reveal, have options at the side for:

1. Download
2. Retake frames
3. **Print** (this is to facilitate easy printing when connected to a bluetooth printer)



I ran the ideas I have in mind into
magicpath and they came up with this
– i don't have the Pro ver so i'm unable to
copy the entire code :/

<https://www.magicpath.ai/files/366525946397868032>

The screenshot displays the MagicPath AI web interface. The browser's address bar shows the URL `magicpath.ai/files/366525946397868032`. The interface is divided into three main sections:

- Left Sidebar:** Contains navigation links for 'Korean Photobooth', 'Components', and 'Libraries'.
- Center Canvas:** Displays a design for a 'Korean Photobooth' theme. It features a pink header with the text 'LIFE 4 CUTS Korean Photobooth Studio' and a 'Classic 4-Cut' label. The main area is a dark square with a pink circular arrow icon and the text 'Initializing Beauty Cam...'. The dimensions '1280 x 832' are shown at the bottom right of the canvas.
- Right Panel:** Titled 'Edit Korean Photobooth', it includes tabs for 'Chat', 'Edit', and 'Code'. The 'Code' tab is active, showing a code editor with the file name 'KoreanPhotobooth.tsx'. The code includes imports for React, Camera, Download, Trash2, Layout, Image, ImageIcon, Sparkles, Re, motion, and AnimatePresence. It also defines types for FilterType, LayoutType, and FrameStyle, and an interface for Photo. A 'PRO' watermark is visible over the code.

A modal dialog box is overlaid on the right panel, stating 'Code requires a Pro plan' and providing instructions to copy, download, or export code to a favorite IDE like Antigravity or Cursor. It includes an 'Upgrade now' button.

this is the kind of frames we're looking to produce,
the designing process will be handled by me :)
– i just need a simple interface and foolproof way
of adding new frames to the website

