

If you're reading this in July 2025, you are helping us build Closetx. Thank you!

Closetx aims to be a personalized fashion ai agent. It is the mirror in changing rooms, it is the friend that accompanies you to help create / choose outfits, it is an organizer that helps your fashion.

To test product scope and to guide product development, we're releasing an alpha version of Closetx– Closetx-a

What is Closetx-a

1. Closetx-a is an MVP of Closetx– a web app with minimum functionality.
2. You can register yourself, create a closet, add apparels, delete apparels.
3. Your feedback during the test run will be crucial in shaping the product.
4. After the test run, your data will be securely deleted.
5. We will be running tests for a limited time.

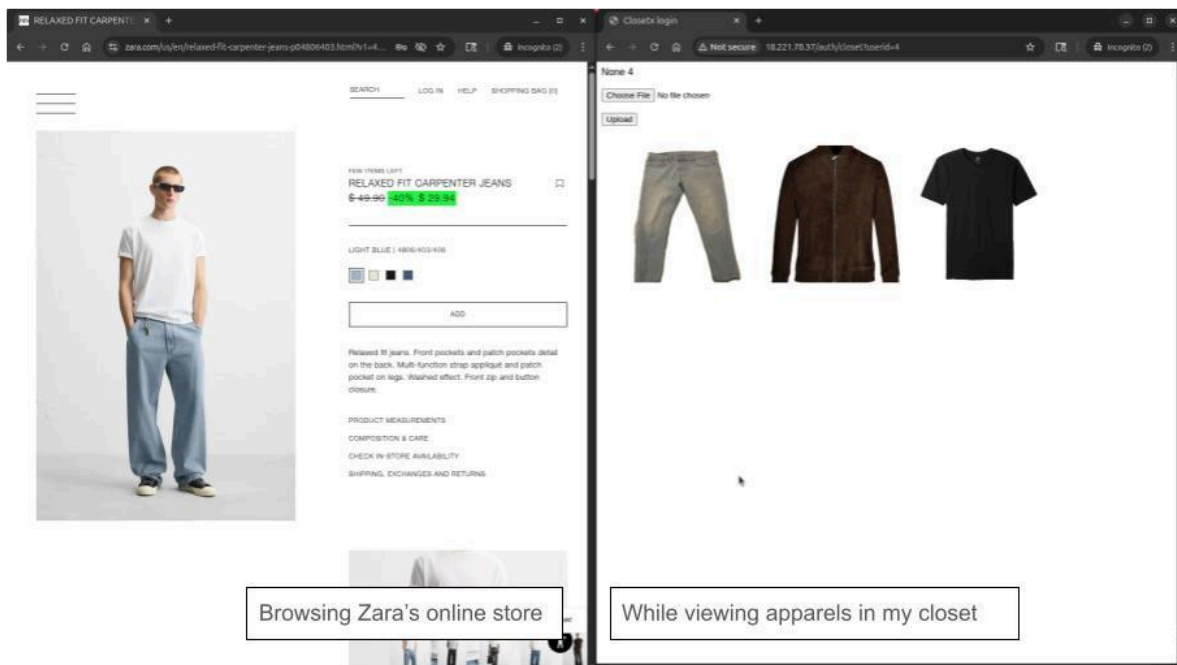
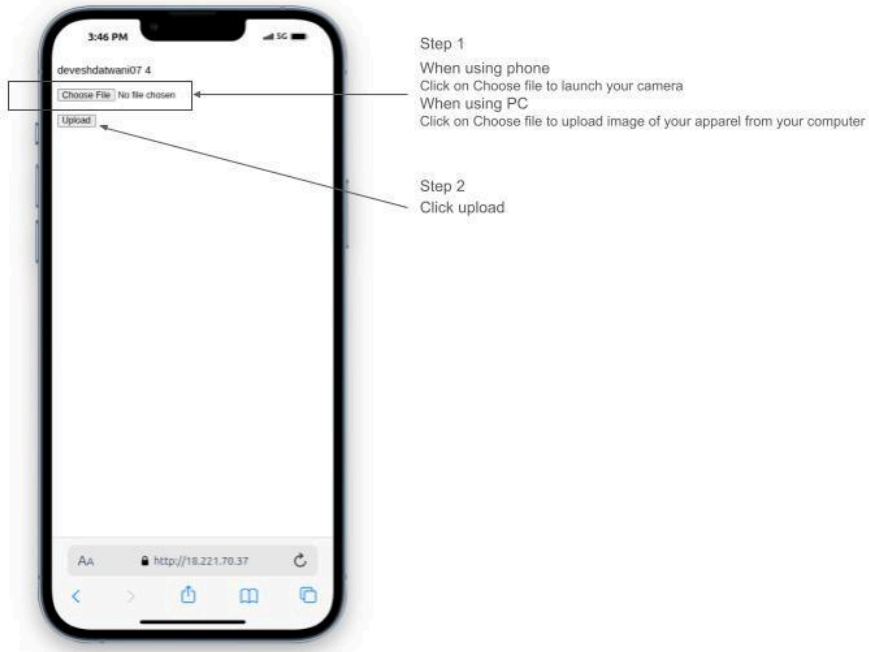
How to use it

1. Go to <http://www.closetx.io>
2. Register yourself with a username and password
3. Use your phone to navigate to Closetx-a and click on “add apparel” to take a picture of your apparel.
4. To delete an apparel from your closet, click on the x button in top-right corner of the apparel
5. To check out, no log outs required, just close the tab.
6. That's all.
7. Please throw your feedback in this document in whatever format you deem fit. The idea behind a shared feedback document is that sometimes feedback triggers chain reactions resulting in better feedback. It would be ideal if feedback is about what you would like to see as opposed to the web app itself. There are several directions this app can go, for example– using color matching, fashion matching, “create the look” features and much more. But we'd like to know what users want the most to understand shopper behavior.

Tips

1. Switch on all lights in the room AND use flash when taking pictures of your apparel.
2. We don't handle errors well, so if things break, sorry.
3. To use the alpha version most effectively, launch Closetx-a and split the screen with online stores you are shopping at.
4. The site can and will crash. A LOT. Just reload if that happens please.

Pictures



Appreciate this, thank you
Devesh Datwani
Jasman Arora

Random

