

User manual usage

# Instagram view design

---

Javier Andrés Domínguez

3 of december in 2022



## Index

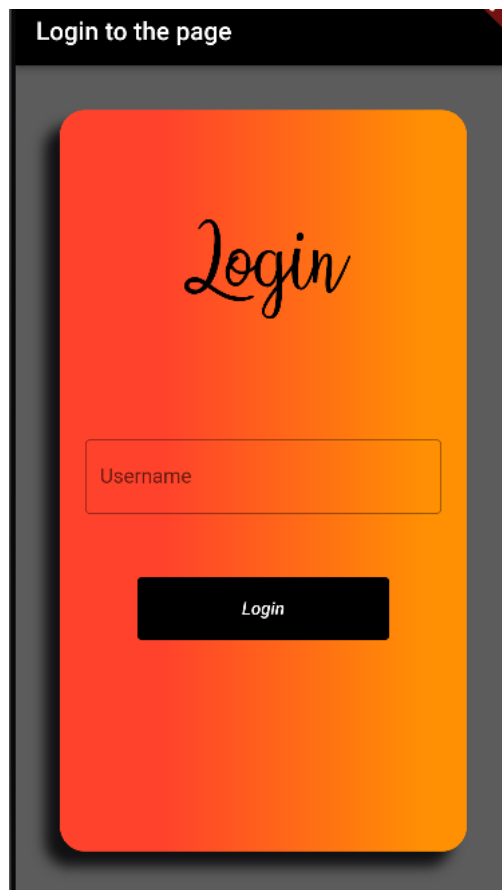
1. [Login](#)
2. [Topic](#)
3. [Credits](#)

## Login

We find a window in which you can enter a text and a button which you can access the next window/view by clicking it. This design is based on the standard used by many web pages to access using pre-registered credentials. But even if we leave the fillable text blank, pressing the "Login" button will take us to the next window, since it is only visual. This window will be used as a template or base to incorporate later extensions and new functionalities, such as the user field and buttons to reset passwords.

Usable elements:

- **Password field:** you can write whatever you want on it, it is private (you can't see what you are writing), perfect for the password field.
- **Login button:** when you click it you go to the default window (Topic).



The image shows a mobile app login screen. At the top is a black header with the text "Login to the page" in white. Below the header is a large rectangular area with a vertical gradient from orange at the top to red at the bottom. In the center of this area, the word "Login" is written in a large, black, cursive script. Below the script, there is a white rectangular input field with the placeholder text "Username" in a small, black, sans-serif font. At the bottom of the gradient area is a black rectangular button with the word "Login" in a small, white, sans-serif font. The entire login form is set against a dark gray background.

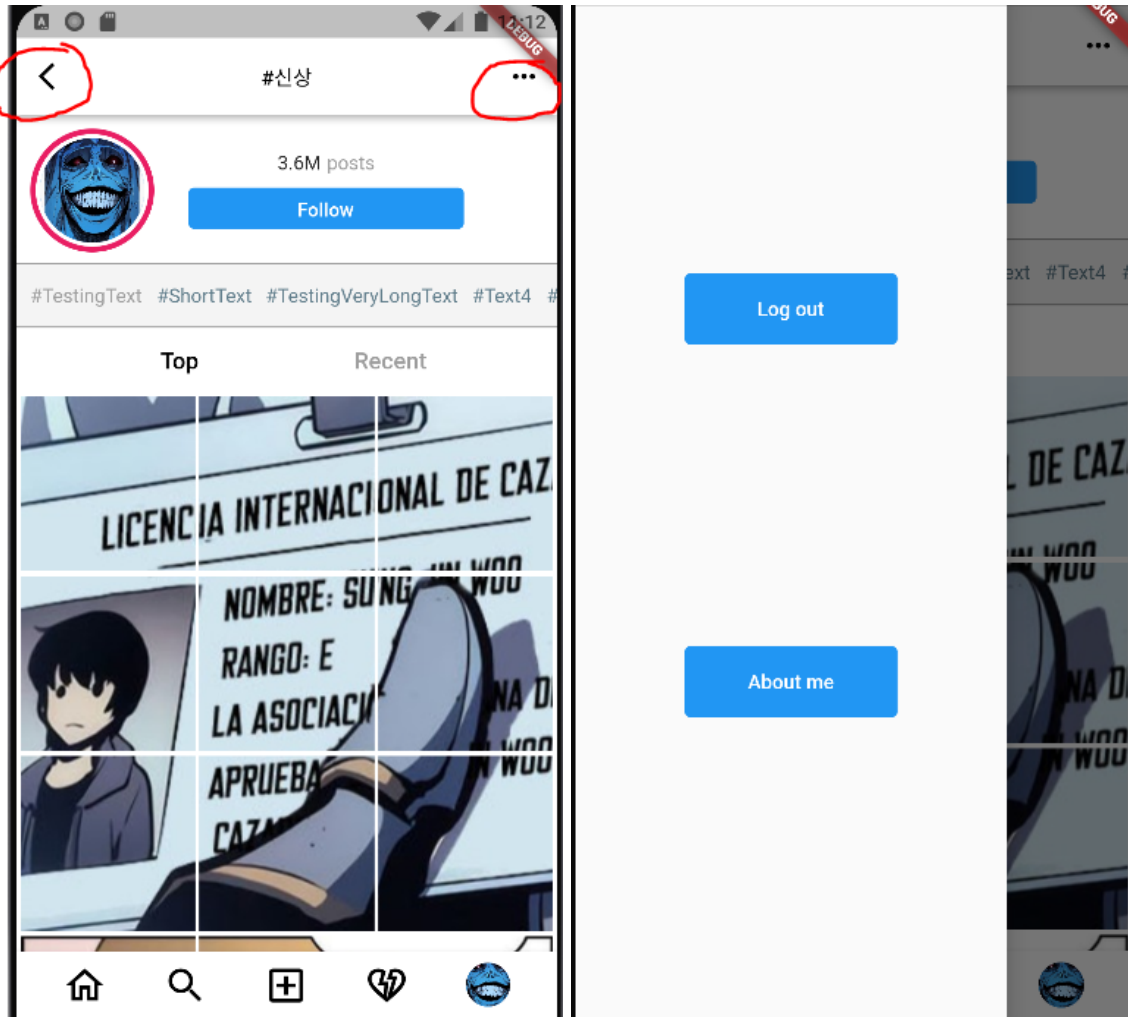
## Topic

We are in a window that has many elements. This design was copied from the "Instagram" mobile application in one of its views. It is developed for flutter learning.

Usable elements:

- **Top appBar:**
  - a. **Back button:** This button will lead you back to the first window "Login".
  - b. **More button:** This button will bring up a dropdown like the image to the right, with two buttons (Can be closed if tapped outside the dropdown):
    - **Logout button:** This button will also lead you back to the "Login" window.
    - **About me button:** This button will lead you to the "About\_me" window.
- **Follow button:** This button is visual only, it is clickable but does not have any built-in functionality.
- **# List:** This # list is visual and can be scrolled to the right, but the items are not clickable.
- **Top button:** This button is only visual, it simulates a second option to view the images. It is clickable but will do nothing.
- **Recent button:** This button is visual only, it simulates the sorting of images below as it is. I have deactivated the click animation, since in theory it is activated.
- **Image list:** This is a list of images that can be scrolled down. They may seem like 6 images, but they are more. I have divided 3 of them into 9 small images for fun.
- **Bottom appBar:**
  - a. **House button:** This button is visual only, it is clickable, but it won't do anything special. It simulates the button that would take you to the Instagram home window.
  - b. **Search button:** This button is visual only, it is clickable, but it won't do anything special. It simulates the button that would take you to the Instagram discover window.
  - c. **Upload button:** Este botón es solamente visual, es pulsable, pero no hará nada en especial. Simula el botón que le llevaría a la ventana de subir imágenes de Instagram.
  - d. **Likes button:** This button is visual only, it is clickable, but it won't do anything special. It simulates the button that would take you to the Instagram image upload window.

- e. **Profile button:** This button is visual only, it is clickable, but it won't do anything special. It simulates the button that would take you to the window of your Instagram profile.



## Credits

We are in a window that is only visible, it does not have any special functionality, it is made to inform who has made it or to give other details. To exit it, use the button that will be generated at the top left.

