

FurniShop AR:

USER MANUAL

Software contents

- AR buttons
- 3d Models
- QR Code

QR Code

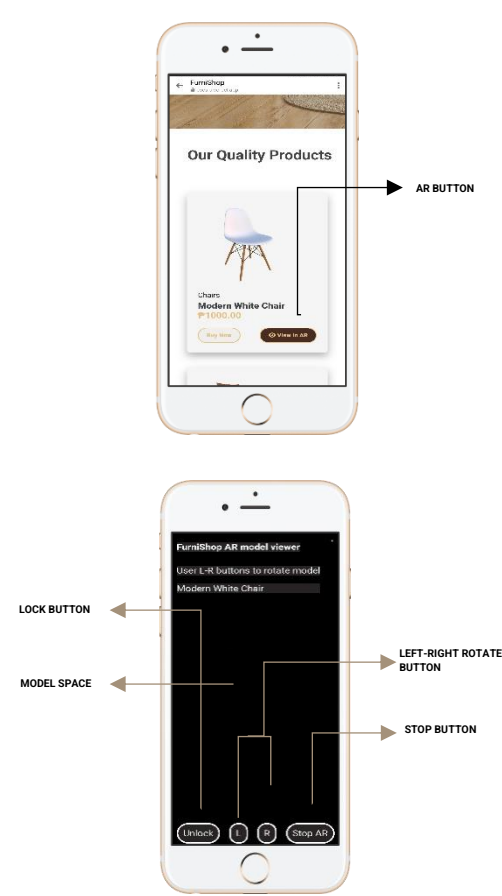
Scan this QR code to redirect to the furniture website.



You can also visit <https://bscs-a.vercel.app/bongat-senobio/index.html>

System Layout

To access the feature, the user should click the AR button.



View in AR button – to access the product viewer.

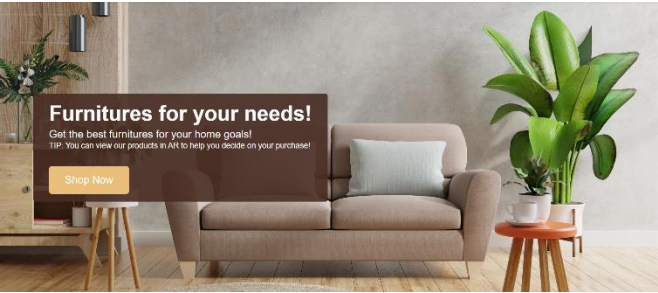
Lock button – to lock the position of the furniture and avoid extra movement

Left-Right buttons – to rotate the model.

Stop button –to stop the AR experience after viewing the product.

Images Used

FurniShop: Online Shopping Background Design

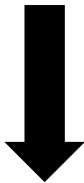
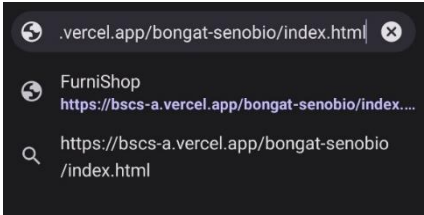


Models: Furniture

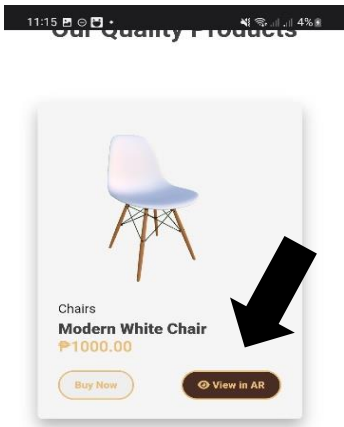


Method on how to use FurniShop AR

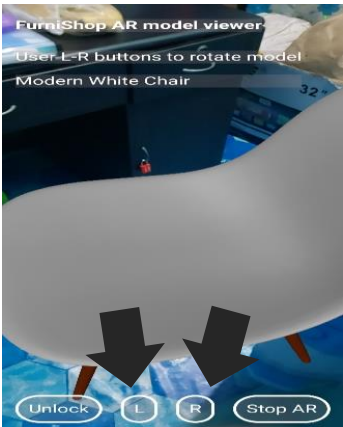
1. Use your browser and paste the link in the search box or use the QR code to access the Furnishop website.
2. Once the FurniShop was accessed scroll down to see the different kinds of furniture.



3. The user may activate the FurniShop AR: product viewer by clicking the “View in AR” button on the lower right corner of each product.



7. To rotate the model, click the L-button to rotate the model at the left and R-button to rotate the model on the right.



4. Once the FurniShop AR is activated, the screen will appear like this. Click AR button in the lower right corner of the screen.



8. You can go back to the website by clicking the Stop AR button after viewing the product.



5. After clicking the AR button, the 3d model will appear by tapping the desire location on the screen.



6. Once the model was placed, click the lock button on the lower left corner of the screen to avoid unwanted movements.



Trouble Shooting

I cannot access the AR mode. What should I do?

1. Make sure you are viewing the website on an android phone using the latest version of chrome.
2. if you are experiencing a black screen when entering AR mode, you must minimize the chrome app and re-open it. This will allow you to press the AR button again.

If this problem persists, make sure that your phone support Google Play Services for AR

<https://play.google.com/store/apps/details?id=com.google.vr.vrcore&hl=en&gl=US>