# Add image to virtual camera

[**https://developer.android.com/studio/run/emulator-use-camera**](https://developer.android.com/studio/run/emulator-use-camera)

Open the **Extended controls** window

Select the **Camera > Virtual scene images** tab, and click **Add image**.

**If you can’t see the extended controls option:**

File -> Settings -> Emulator -> Launch in a tool window (unchecking)

than you can see extended controls button

<https://coolors.co/palette/ccd5ae-e9edc9-fefae0-faedcd-d4a373>

<https://github.com/sahuashi/vegan-checker/tree/main>

<https://github.com/sahuashi/vegan-checker/blob/main/client/src/App.js>

<https://github.com/sahuashi/vegan-checker/blob/main/controller.js>

# Display Image from URL to Android App

<https://www.youtube.com/watch?v=4UFNT6MhIlA>

* Because last minute, I used Android Studio for this demo because it’s a framework I’m already familiar with.
* Ideally I’d like this app to be available on all devices so I was thinking of using node js and react