

A Single AR Platform for Multiple Applications

Consider yourself studying a document on the Apollo 11 Space Mission. You are interested in learning more about the mission. So you take out your smartphone and scan an image of the space shuttle Apollo 11 within the document. Imagine your phone then pops up a video, audio, image, document or a web page link about Apollo 11 that you just watched. It may also be a 3D model of Neil Armstrong's space suit clad avatar near to the US flagpole on the moon's surface "augmented" on the real environment. Similarly information or data can be shared on an interactive capacity with the users.

Our client wanted to create a platform where this can be achieved for any kind of information sharing application. The technology used here involves **Vuforia** and the current version supports iOS. There will be an admin panel where the data can be uploaded or amended. This framework can be installed on for multiple applications, customized according to requirements.

Technologies Used

We have developed an application in iOS using this framework for an enterprise in Texas, USA. Scan the QR code to download from the App-Store.





https://itunes.apple.com/us/app/kelaniyogurt/id1455175022?mt=8