AR-CryptoTracker User Guideline

Name AR - APP:

AR-CryptoTracker

Supported Devices:

- This application was tested with iPhone 8+ running iOS 15.1
- This application works with iPhone + iPad and the minimum iOS version required is 11.0.

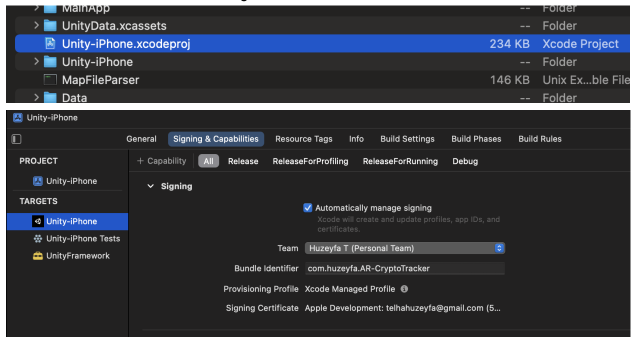


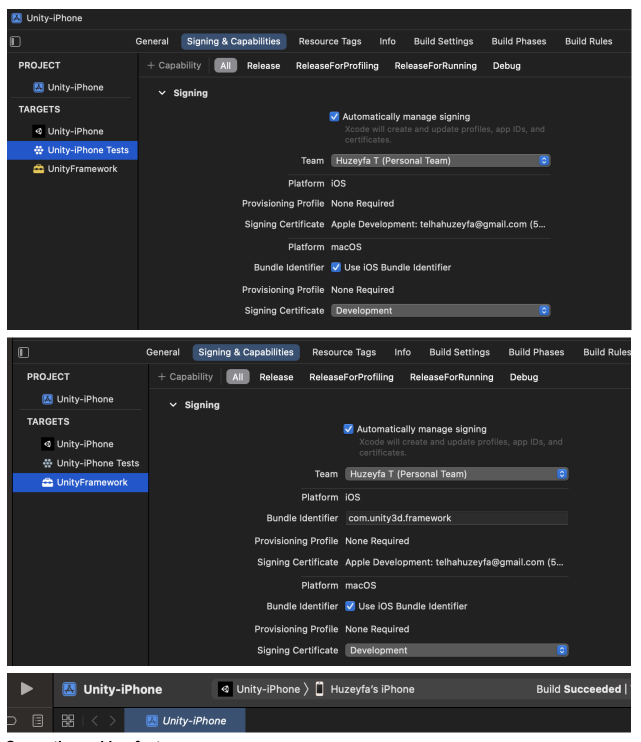
Requirements:

- iPhone + iPad with a minimum of iOS 11.0 running.
- MacBook with Xcode installed.

Instructions:

- Download and unzip file "AR-CryptoTracker.zip" in the box folder
- Inside the AR-CryptoTracker folder find a file with the name "Unity-iPhone.xcodeproj" and double click to open it in Xcode.
- Under "Signing & Capabilities" Make sure to enable "Automatically manage signing" and select build team for each targets.





Currently working features:

Currently, this application allows you to track the status of the top 8 cryptos. It also has an intro/explanation video that starts when the application launches. You will need to point the camera to a specific object in order to get the data.

- BitCoin
- Ethereum

- Cardano
- LightCoin
- TezosCoin
- DogeCoin
- Stellar
- Tether

Voice Command:

- For now, the voice command feature only allows to pause and play the video
- You can say "Pause Video" and "Play Video" by pointing at the "Cryptocurrency explanation" as shown below. You also have another option to pause and play the video by pressing the pause/play buttons on the bottom of the screen.

Issues:

- The voice command sometimes tends to not work this issue could either be resolved by turning either turning the Bluetooth off or restarting the application.
- Make sure to point the camera directly to a specific target for the gaze interaction. The gaze interaction won't work if you don't get close to the target.