```
Person jeroddavis owner
Install the Google AI Python SDK
$ pip install google-generativeai
See the getting started guide for more information:
https://ai.google.dev/gemini-api/docs/get-started/python
import os
import google.generativeai as genai
genai.configure(api_key=os.environ["GEMINI_API_KEY"])
# Create the model
# See https://ai.google.dev/api/python/google/generativeai/GenerativeModel
generation_config = {
 "temperature": 1,
 "top_p": 0.95,
 "top_k": 64,
 "max_output_tokens": 8192,
 "response_mime_type": "text/plain",
}
model = genai.GenerativeModel(
 model name="gemini-1.5-flash",
 generation_config=generation_config,
 # safety_settings = Adjust safety settings
 # See https://ai.google.dev/gemini-api/docs/safety-settings
)
chat_session = model.start_chat(
 history=[
 ]
)
response = chat_session.send_message("INSERT_INPUT_HERE")
print(response.text)"""
Install the Google AI Python SDK
```

```
$ pip install google-generativeai
See the getting started guide for more information:
https://ai.google.dev/gemini-api/docs/get-started/python
import os
import google.generativeai as genai
genai.configure(api_key=os.environ["GEMINI_API_KEY"])
# Create the model
# See https://ai.google.dev/api/python/google/generativeai/GenerativeModel
generation_config = {
 "temperature": 1,
 "top_p": 0.95,
 "top_k": 64,
 "max_output_tokens": 8192,
 "response mime type": "text/plain",
}
model = genai.GenerativeModel(
 model name="gemini-1.5-flash",
 generation_config=generation_config,
 # safety_settings = Adjust safety settings
 # See https://ai.google.dev/gemini-api/docs/safety-settings
)
chat_session = model.start_chat(
 history=[
]
)
response = chat_session.send_message("INSERT_INPUT_HERE")
```

print(response.text)





```
setSharedWith] = useState({});
 const handleTakeVideo = async ()
=> {
  const video = await
Camera.recordVideoAsync();
  setVideo(video);
 };
 const handleUploadVideo = async
() => \{
  setUploading(true);
  const videoRef =
storage.ref(videos/$
{Date.now()}.mp4);
  await videoRef.putFile(video);
  setUploading(false);
 };
 const handleShareVideo = async
(shareType) => {
  if (shareType === 'public') {
   await
database.ref('publicVideos').push(vi
deo);
  } else if (shareType === 'users') {
   const userIDs = await
```





```
title: 'Share Video',
     message: 'Share your video
with friends',
     urls: [video],
     subject: 'Last Cloud Video',
   });
   setSharedWith(userIDs);
  } else if (shareType === 'groups')
   const groupIDs = await
Share.showShareSheetWithOptions
({
     title: 'Share Video',
     message: 'Share your video
with groups',
     urls: [video],
     subject: 'Last Cloud Video',
   });
   setSharedWith(groupIDs);
 };
 return (
  <View>
   <TouchableOpacity
onPress={handleTakeVideo}>
     <Camera />
```





```
<Text>Share Publicly</Text>
     </TouchableOpacity>
   {video && (
     <TouchableOpacity
onPress={() =>
handleShareVideo('users')}>
      <Text>Share with Users</
Text>
     </TouchableOpacity>
   )}
   {video && (
     <TouchableOpacity
onPress={() =>
handleShareVideo('groups')}>
      <Text>Share with Groups</
Text>
     </TouchableOpacity>
  </View>
};
export default SelfieButton;
Feel free to copy and paste this
code snippet into your app, and
```









Jerod forwarded a message

Thank you for providing the code snippets! However, it seems like you accidentally copied the same text twice. The code snippets for iOS and Android are identical, which is correct since React Native allows us to share code between platforms.

To make it easier for you, I'll provide a single code snippet that you can use for both iOS and Android:

```
import React, { useState } from
'react';
import { View, TouchableOpacity,
  Camera, Share } from 'react-native';
import { storage, database } from
'../utils/firebase';
```

```
const SelfieButton = () => {
  const [video, setVideo] =
  useState(null);
  const [uploading, setUploading] =
  useState(false);
```



## **APP**

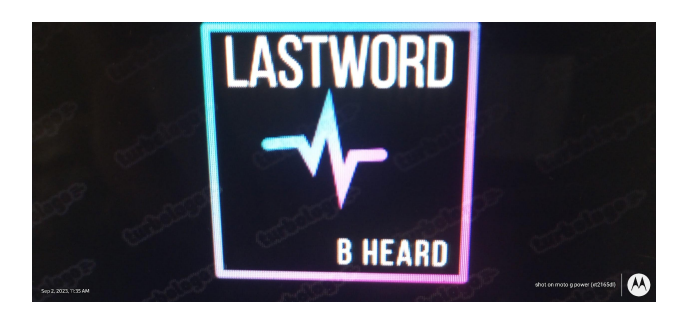
Lastword ca-app-pub...5862108601

## **PLATFORM**

**Android** 

## STORE ID

com.app.







```
<TouchableOpacity
onPress={handleUploadVideo}>
      <Text>Upload Video</Text>
    </TouchableOpacity>
   {video && (
    <TouchableOpacity
onPress={() =>
handleShareVideo('public')}>
      <Text>Share Publicly</Text>
    </TouchableOpacity>
   )}
   {video && (
    <TouchableOpacity
onPress={() =>
handleShareVideo('users')}>
      <Text>Share with Users</
Text>
     </TouchableOpacity>
   {video && (
    <TouchableOpacity
onPress={() =>
handleShareVideo('groups')}>
      <Text>Share with Groups</
Text>
    </TouchableOpacity>
```