D:\react\react-native\native-app>eas build -p android

√ Generated eas.json. Learn more: https://docs.expo.dev/build-reference/eas-json/

EAS project not configured.

√ Would you like to automatically create an EAS project for @mayank30041995/native-app? ... yes

√ Created @mayank30041995/native-app: https://expo.dev/accounts/mayank30041995/projects/native-app on EAS

√ Linked local project to EAS project af5afae7-1098-4a24-97a1-ad7e761332c6

Resolved "production" environment for the build. Learn more: https://docs.expo.dev/eas/environment-variables/#setting-the-environment-for-your-builds

No environment variables with visibility "Plain text" and "Sensitive" found for the "production" environment on EAS.

Android application id Learn more: https://expo.fyi/android-package

√ What would you like your Android application id to be? ... com.mayank30041995.nativeapp

No remote versions are configured for this project, versionCode will be initialized based on the value from the local project.

√ Incremented versionCode from 1 to 2.

√ Using remote Android credentials (Expo server)

√ Generate a new Android Keystore? ... yes

√ Created keystore

√ Compressed project files 2m 42s (16.9 MB)

√ Uploaded to EAS 8s

⌛️ Computing the project fingerprint is taking longer than expected...

⏩ To skip this step, set the environment variable: EAS\_SKIP\_AUTO\_FINGERPRINT=1

√ Computed project fingerprint

See logs: https://expo.dev/accounts/mayank30041995/projects/native-app/builds/194187b6-232f-48bf-a627-1a82245c564f

Waiting for build to complete. You can press Ctrl+C to exit.

Build queued...

Start builds sooner in the priority queue.

Sign up for a paid plan at https://expo.dev/accounts/mayank30041995/settings/billing

Waiting in Free tier queue

|■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■|

√ Build finished

🤖 Android app:

https://expo.dev/artifacts/eas/47TmRWu8nKmmc7g3t94bsK.aab

**✅ Let's Fix It Step-by-Step**

**✅ Step 1: Make sure the .aab file is downloaded**

Go to this link in your browser:

👉 <https://expo.dev/artifacts/eas/47TmRWu8nKmmc7g3t94bsK.aab>

* It will start downloading automatically.
* Rename the file to app.aab to make it easy.
* Move it into the **same folder** as your bundletool-all-1.18.1.jar.

**✅ Step 2: Confirm both files are in the same folder**

For example:

makefile

CopyEdit

C:\Users\LENOVO\Downloads\bundletool\

├── app.aab

└── bundletool-all-1.18.1.jar

**✅ Step 3: Open CMD in that folder**

1. In File Explorer, go to that folder.
2. Click in the address bar, type cmd, and press **Enter**.  
   It will open a command prompt in that folder.

**✅ Step 4: Run the command again**

bash

CopyEdit

java -jar bundletool-all-1.18.1.jar build-apks --bundle=app.aab --output=app.apks --mode=universal

If you still get a "file not found" error, double-check the **file name** (e.g., maybe it’s app (1).aab).

**🛠 Pro Tip**

To avoid filename mistakes, you can **drag and drop the file** into the command window after typing --bundle=. It will paste the correct path.