Your output:

emulator-5554 offline

means:

✅ ADB **can see BlueStacks**,  
❌ but it **can’t talk to it** — something is blocking or broken in the connection.

**🔍 Most Likely Causes**

| **Cause** | **Fix** |
| --- | --- |
| BlueStacks ADB daemon is frozen or not responding | Restart ADB and BlueStacks |
| BlueStacks' internal port forwarding broke | Manually re-enable via bstcmd |
| Frida or prior hook crashed the ADB daemon inside BlueStacks | Full restart needed |

**✅ Step-by-Step Fix**

**🔁 Step 1: Fully Restart Both ADB & BlueStacks Again**

**1. Close BlueStacks:**

* From the tray icon (Quit)
* Kill all:
  + HD-Player.exe
  + Bstk\*.exe
  + BHD\*.exe
  + adb.exe

**2. In CMD:**

adb kill-server

adb start-server

adb devices

**3. Restart BlueStacks**

Wait **60–90 seconds**, **don’t launch any app yet**.

**🔍 Step 2: Test ADB Again**

Once BlueStacks finishes booting:

adb devices

✅ You should finally see:

emulator-5554 device

**🧰 Optional: Force ADB Reconnection with BlueStacks (If Still Failing)**

In some setups, BlueStacks listens on **127.0.0.1:5555**. Try:

adb connect 127.0.0.1:5555

If it says connected to 127.0.0.1:5555 — that means ADB can now talk to it again.

**✅ Next Step: Once Online**

Once you see:

emulator-5554 device

→ Run:

adb shell

su

cd /data/local/tmp

./frida-server &

Let me know as soon as you get that working. I’ll immediately walk you into a working test hook.

**✅ Next Step: Sanity Check Your Setup**

Let’s quickly make sure you can:

bash

Copy code

frida-ps -U | findstr LINE

You should see something like:

pgsql

Copy code

12345 LINE jp.naver.line.android

Run test.py

**YES! 🎉 SUCCESS.**  
That flood of [+] getApplicationContext() called confirms everything is working beautifully:

✅ Frida is fully injecting  
✅ The script is hooking Java correctly  
✅ The LINE app is active and calling real methods  
✅ Your environment is now stable

**🧠 What Just Happened?**

getApplicationContext() is called *a lot* in Android apps — it's a safe, reliable hook to verify everything is connected and working.

Now we know:

* BlueStacks is alive and responsive
* ADB + Frida communication is solid
* Hooking works in real time
* You can now move on to deeper, **message-level logic**