Absolutely — here's your **updated short guide** for shutting down, updating, restarting, and monitoring your crypto bot on AWS EC2.

**⚙️ COMPLETE SHORT GUIDE: Update & Restart Your Crypto Bot (with Logs)**

**✅ STEP 1: SSH Into Your EC2 Instance**

**💻 Run from PowerShell (Desktop):**

ssh -i "C:\Users\miste\Downloads\cryptobot-key.pem" ubuntu@3.135.216.32

**🛑 STEP 2: Stop the Bot**

**🖥️ Run from EC2 Terminal:**

sudo systemctl stop cryptobot.service

(Optional) Confirm it's stopped:

sudo systemctl status cryptobot.service --no-pager

**🔄 STEP 3: Upload Updated Files**

**💻 Run from PowerShell (Desktop):**

Make sure you're in the correct folder first:

cd C:\Users\miste\Documents\crypto-trading-bot\crypto-trading-bot

Then upload your updated file(s). Example for bot.py:

scp -i "C:\Users\miste\Downloads\cryptobot-key.pem" bot.py ubuntu@3.135.216.32:~/cryptobot/crypto-trading-bot/

🔁 Repeat this command for any other updated files.

**🚀 STEP 4: Restart the Bot**

**🖥️ Run from EC2 Terminal:**

sudo systemctl restart cryptobot.service

Confirm it's running:

sudo systemctl status cryptobot.service --no-pager

**📡 STEP 5: View Live Bot Output**

**🖥️ Run from EC2 Terminal:**

journalctl -u cryptobot.service -f

🔁 This streams the bot logs in real time  
🛑 Press Ctrl + C to exit log view

✅ Done! Your bot is now:

* Fully updated
* Live on AWS EC2
* Logging trades or actions in real time

Let me know if you want a script or .bat file to automate steps 2–5.