Do this after Jenkins build and running host.sh:

**🔧 STEP 1: Install ngrok (if not already installed)**

**In WSL:**

bash

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curl -s https://ngrok-agent.s3.amazonaws.com/ngrok.asc | sudo tee /etc/apt/trusted.gpg.d/ngrok.asc >/dev/null

echo "deb https://ngrok-agent.s3.amazonaws.com buster main" | sudo tee /etc/apt/sources.list.d/ngrok.list

sudo apt update

sudo apt install ngrok

**🔐 STEP 2: Authenticate ngrok (one-time setup)**

You need an ngrok account. Once signed in:

1. Go to: https://dashboard.ngrok.com/get-started/setup
2. Copy your **authtoken**
3. Run this in terminal (replace with your token):

bash

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ngrok config add-authtoken <your-token-here>

Let me know if you want to reinstall or automate it in your deployment setup too!

**✅ Step-by-Step (For ngrok v3)**

**🧹 1. Create the correct folder & config file**

bash

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mkdir -p ~/.config/ngrok

nano ~/.config/ngrok/ngrok.yml

**✅ 2. Paste this correct v3 format:**

yaml

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version: "3"

agent:

authtoken: 2vPxIrBOv0F8oA7fetkU4oUTN1x\_4KPSfiK9CaGKkmMNPD5Ns

tunnels:

frontend:

proto: http

addr: 3001

backend:

proto: http

addr: 5000

⚠️ Be sure to include:

* tunnels: key (v3 requires it!)
* Indents as **2 spaces**
* authtoken at the top (not indented)

**💾 3. Save the file**

* Ctrl + O, Enter
* Ctrl + X

**🚀 4. Run this to start both tunnels:**

bash

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ngrok start --all