set -e

REPO\_URL="https://github.com/taoc3860-pixel/cloudbooking.git"

APP\_DIR="/opt/app/cloudbooking"

STACK\_FILE="cloudbooking-stack.yml"

echo "🛠 Stopping nginx (if any)..."

sudo systemctl stop nginx >/dev/null 2>&1 || true

sudo systemctl disable nginx >/dev/null 2>&1 || true

echo "🧹 Cleaning old repo..."

sudo rm -rf "$APP\_DIR"

sudo mkdir -p "$(dirname "$APP\_DIR")"

echo "⬇️ Cloning latest repo..."

sudo git clone --depth=1 "$REPO\_URL" "$APP\_DIR" >/dev/null 2>&1

cd "$APP\_DIR"

[ -f .env ] || echo -e "JWT\_SECRET=mySuperSecretKey\nPORT=5055\nNODE\_ENV=production" > .env

if [ -f "$STACK\_FILE" ]; then

echo "🐳 Using Docker Swarm..."

docker info --format '{{.Swarm.LocalNodeState}}' 2>/dev/null | grep -q active || docker swarm init >/dev/null 2>&1 || true

docker stack deploy -c "$STACK\_FILE" cloudbooking >/dev/null 2>&1

else

echo "🐋 Using Docker Compose..."

docker compose up -d >/dev/null 2>&1

fi

Token

ghp\_bbbltm0CueFLMr66odzwhSTtfpEwTD2t222t

echo ghp\_bbbltm0CueFLMr66odzwhSTtfpEwTD2t222t | docker login ghcr.io -u taoc3860-pixel --password-stdin