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

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

sudo rm -rf "$APP\_DIR"

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

sudo git clone --depth=1 "$REPO\_URL" "$APP\_DIR"

sudo chown -R "$USER":"$USER" "$APP\_DIR"

cd "$APP\_DIR"

cat > .env <<'EOF'

MONGODB\_URI=mongodb+srv://<user>:<password>@<cluster>.mongodb.net/cloudbooking?retryWrites=true&w=majority

JWT\_SECRET=mySuperSecretKey

PORT=5055

NODE\_ENV=production

EOF

SWARM\_STATE="$(docker info --format '{{.Swarm.LocalNodeState}}' 2>/dev/null || true)"

if [ "$SWARM\_STATE" != "active" ]; then

docker swarm init >/dev/null 2>&1 || true

fi

docker stack deploy -c "$STACK\_FILE" "$STACK\_NAME"

echo "=== Services ==="

docker service ls | grep "$STACK\_NAME" || true

IP="$(curl -s --max-time 2 ifconfig.me || hostname -I 2>/dev/null | awk '{print $1}')"

[ -z "$IP" ] && IP="localhost"

echo "Open: <http://$IP:8080>"

cd cloudbooking

vim yml

i

v0.6.0

:wq

Token

ghp\_bbbltm0CueFLMr66odzwhSTtfpEwTD2t222t

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