Deploy VPS NextJS

```
sudo mysal -u root -p
mysql -u drs user -p -h 127.0.0.1 -P 3306 drs derma
DATABASE URL="mysql://drs user:your new password@127.0.0.1:3306/drs derma"
Run these commands (replace your_new_password with your desired password):
DROP USER IF EXISTS 'drs user'@'localhost';
ALTER USER 'drs user'@'localhost' IDENTIFIED WITH mysql native password BY
'your new password';
GRANT ALL PRIVILEGES ON drs derma.* TO 'drs user'@'localhost';
FLUSH PRIVILEGES;
EXIT;
SHOW DATABASES;
npx prisma generate
npx prisma db push
sudo apt remove libnode-dev nodejs -y
sudo apt clean
sudo apt autoremove -y
curl -fsSL https://deb.nodesource.com/setup 22.x | sudo -E bash -
sudo apt install nodejs -y
sudo apt install curl -y
```

▼ Fix: Use pm2 instead (recommended for production)

Install pm2 globally:

bash

CopyEdit

npm install -g pm2

Start the app:

```
bash
```

CopyEdit

pm2 start npm --name "nextjs-app" -- start

Make sure pm2 restarts app on server reboot:

bash

CopyEdit

pm2 save

pm2 startup

Now your app will run in the background, and survive reboots or terminal closures.

Case 2: You're already using pm2

If you started your app with pm2, you're good — you can safely:

Close the terminal

Close SSH session

Reboot the VPS — app will stay running

Check your app with:

bash

CopyEdit

pm2 list