

# Render Build Configuration

## Build Command

Update your Render service build command to:

```
cd nodejs_space && npm ci && npx prisma generate && npx prisma migrate deploy && npm run build
```

## Start Command (should already be set)

```
cd nodejs_space && node dist/src/main.js
```

## Environment Variables Required

- DATABASE\_URL - PostgreSQL connection string
- OPENAI\_API\_KEY - OpenAI API key
- XAI\_API\_KEY - xAI API key (for Grok)
- All other vars from .env.example

## What This Does:

1. npm ci - Clean install dependencies
2. npx prisma generate - Generate Prisma client
3. npx prisma migrate deploy - **Deploy database migrations** (THIS WAS MISSING!)
4. npm run build - Build the NestJS app

The missing step (#3) is why your tables don't exist in production!