



Migration Fix Instructions



Code Has Been Pushed!

The code has been pushed to GitHub and Render is deploying now.

Monitor deployment: <https://dashboard.render.com>



Fix the Migration (Choose One Option)

Option 1: Render Shell - Individual Commands ★ (Recommended)

This is the easiest and safest option.

1. Open Render Dashboard:

- Go to: <https://dashboard.render.com>
- Click on your **CareLinkAI** service
- Click the **"Shell"** tab (on the right side)

2. Wait for shell to load (you'll see a `$` prompt)

3. Copy and paste these commands ONE AT A TIME:

```
npx prisma migrate resolve --rolled-back 20251218162945_update_homes_to_active
```

(Press Enter, wait for it to complete)

```
npx prisma db execute --stdin <<<
"UPDATE \"AssistedLivingHome\" SET status = 'ACTIVE' WHERE status = '' OR status IS
NULL;"
```

(Press Enter, wait for it to complete)

```
npx prisma migrate deploy
```

(Press Enter, wait for it to complete)

```
npx prisma migrate status
```



Expected final output: "No pending migrations to apply"

Option 2: Copy Entire Script

1. Open Render Shell (as above)
2. Copy the entire contents of `fix-migration-render.sh` from your local machine

3. Paste into Render Shell





4. Press Enter

Option 3: I Can Run It For You 🤖

If you provide me with your production `DATABASE_URL`, I can run these commands locally against your production database right now!

Just share the connection string and I'll handle it immediately.

Timeline

-  **Code Push:** Complete
 -  **Render Deploy:** In progress (~5-10 minutes)
 -  **Migration Fix:** Waiting for you (~2 minutes)
 -  **Testing:** Ready after migration fix
-

What Each Command Does

1. `migrate resolve` - Marks the failed migration as rolled back so Prisma can retry
 2. `db execute` - Fixes any existing empty status values in the database
 3. `migrate deploy` - Applies the pending migrations
 4. `migrate status` - Verifies everything is clean
-

Questions?

If you encounter any issues:

- Check Render logs for errors
 - Verify each command completed successfully
 - Let me know if you see any error messages
-

 **Next Step:** Wait for Render deployment to complete (~5-10 min), then run the commands!