

Quick Deploy Steps - CareLinkAI

Status: Git push  Complete | Render deployment  Pending

What You Need to Do NOW

Step 1: Go to Render Dashboard

 <https://dashboard.render.com>

Step 2: Find CareLinkAI Service

- Click “Services” in sidebar
- Find “CareLinkAI” or your service name

Step 3: Click “Manual Deploy”

- Button is in the top right corner
- Select “Deploy latest commit”
- Click “Deploy”

Step 4: Wait & Watch

- Deployment takes 5-10 minutes
- Watch for this in logs:
✓ Generated Prisma Client

Step 5: Verify Success

- Status changes to “Live” 
- Visit: <https://carelinkai.onrender.com>
- Test gallery upload

What Was Already Done

1.  Fixed the code (added postinstall script)
2.  Committed changes to git
3.  Pushed to GitHub (profyt7/carelinkai)
4.  Verified no unpushed commits

Latest Commit:

```
2d0052c - fix: Add postinstall script to regenerate Prisma Client
```

Why Manual Deploy is Needed

Render's auto-deploy webhook didn't trigger automatically. This happens when:

- Webhook not configured
- Auto-deploy setting disabled
- Webhook delivery failed

After this deployment, check Render settings to enable auto-deploy for future changes.

Expected Results

Before Deployment (Current State):

-  Gallery upload fails with Prisma error
-  Error: Unknown argument 'familyId'

After Deployment (Fixed State):

-  Gallery uploads work correctly
-  Prisma Client includes all models
-  No validation errors

If You Need Help

- **Full Documentation:** See [DEPLOYMENT_VERIFICATION_SUMMARY.md](#)
- **Render Dashboard:** <https://dashboard.render.com>
- **GitHub Repo:** <https://github.com/profy7/carelinkai>

Time Estimate: 5-10 minutes

Action Required: Manual deploy trigger

Success Indicator: Gallery uploads work 