Fix: Prisma Client Not Generated in Vercel

® Root Cause

The error @prisma/client did not initialize yet happens because Vercel isn't running prisma generate during the build process.

Solution: Update Vercel Build Settings

Step 1: Update Vercel Build Command

- 1. Go to: Vercel Dashboard (https://vercel.com/dashboard)
- 2. Select: Your waz ai cofounder project
- 3. **Go to:** Settings → General → Build & Development Settings
- 4. Update these settings:

```
# Build Command (MOST IMPORTANT)
cd app && npx prisma generate && yarn build

# Install Command
cd app && yarn install

# Output Directory
app/.next

# Root Directory
(leave empty)
```

Step 2: Redeploy After Changing Settings

- 1. Save the build settings
- 2. Go to: Deployments tab
- 3. **Redeploy** the latest deployment
- 4. Or push a new commit to trigger auto-deployment

Alternative: Package.json Fix (If Allowed)

If you can edit package.json directly, add these scripts:

```
{
  "scripts": {
    "build": "prisma generate && next build",
    "postinstall": "prisma generate"
  }
}
```

Test After Fix

Once deployed:

1. **Test Login:** https://www.wazgine.com/login

- Email: admin@waz.com- Password: admin123

2. **Check Debug:** https://www.wazgine.com/api/debug/database?admin=debug_waz_2024

- Should return database info instead of 404

Expected Results

V Login should work

✓ Debug endpoint should return 200

✓ No more Prisma client errors

🚨 If Still Doesn't Work

Try these additional steps:

Option A: Environment Variable Fix

Add this environment variable in Vercel:

PRISMA GENERATE SKIP AUTOINSTALL=false

Option B: Force Prisma in Build

Change Build Command to:

cd app && yarn install && npx prisma generate && yarn build

Option C: Move Prisma to Dependencies

In package.json, move prisma from devDependencies to dependencies.

The key fix is updating the Vercel Build Command to include npx prisma generate!