## Deploy Bug Fix !!!

If your project works locally but does not work on Vercel, here is the solution. The current solution is to switch to MongoDB using an Atlas account (image uploads will still work since we use a different approach). If you don't have an Atlas account, please watch the following video:

Navigate to mongodb.com and sign up or log in if you already have an Atlas account. Choose the free tier option.

Whitelist your IP address to allow connections from anywhere.

Go to your database, click 'Connect,' copy the database URL, and paste it into the DATABASE\_URL field, replacing the placeholder password.

Remove the directUrl from schema.prisma and set the provider to MongoDB. Update the id field to:

If you get a warning for any secondary ID (e.g., propertyld), make it an ObjectId like so:

```
♠ schema.prisma ×
02-home-away-project > prisma > ♠ schema.prisma > № Profile
       datasource db {
         provider = "mongodb"
                = env("DATABASE URL")
         url
       generator client {
         provider = "prisma-client-js"
       model Profile {
                                    @id @default(uuid()) @map(("_id") @db.ObjectId
         id
  11
                        String
         clerkid
                       String
                                    @unique
         firstName
                        String
```

```
♠ schema.prisma ×
02-home-away-project > prisma > 🚺 schema.prisma > 🔀 Favorite
       model Favorite {
                   String
                             @id @default(uuid()) @map("_id") @db.ObjectId
         createdAt DateTime @default(now())
         updatedAt DateTime @updatedAt
                   Profile @relation(fields: [profileId], references: [clerkId], onDelete:
         profile
         Cascade)
         profileId String
  52
                     Property @relation(fields: [propertyId], references: [id], onDelete:
         property
         Cascade)
         propertyId String
                              @db.ObjectId
```