MongoDB Atlas Fix

A community-driven, ceramics haven

Steps to Whitelist IP Address in MongoDB Atlas

- 1. Log in to MongoDB Atlas
 - o Go to: https://cloud.mongodb.com
 - Sign in with your account.
- 2. Select Your Project & Cluster
 - Choose the project that contains your cluster.
 - o Click on the cluster you want to connect to.
- 3. Go to Network Access
 - On the left-hand menu, click "Network Access".
 - o This is where Atlas manages allowed IPs.
- 4. Add IP Address
 - Click "Add IP Address".
 - Options:
 - Add Current IP Address → Atlas detects your current machine's IP automatically.
 - Enter Manually → Provide a specific IP (e.g., 103.45.67.89).
 - Allow Access from Anywhere → Use 0.0.0.0/0 (not secure, only for testing).
- 5. Confirm

 ○ Click Confirm → Wait for the changes to deploy (usually takes less than a minute).

6. Connect

- After whitelisting, go back to Database → Connect.
- Copy the connection string (e.g., mongodb+srv://<username>:<password>@cluster0.mongodb.ne t/myDatabase).
- Use it in your app or mongosh.