Your Azure PostgreSQL DATABASE_URL

Based on your Azure configuration found in scripts/azure_db_info.py, here is your DATABASE_URL:

postgres://dbadmin@ai-event-planner-db:VM*admin@ai-event-plannerdb.postgres.database.azure.com:5432/eventplanner?sslmode=require

Database Configuration Details

From your Azure setup:

- Host: ai-event-planner-db.postgres.database.azure.com
- Port: 5432
- Database: eventplanner
- Username: dbadmin@ai-event-planner-db (Azure format)
- Password: VM*adminSSL Mode: require

IMMEDIATE ACTION: Add to GitHub Secrets

Copy and paste this DATABASE_URL into your GitHub secrets:

- 1. Go to: https://github.com/d1hawkins/AI-EventPlanner/settings/secrets/actions
- 2. Click "New repository secret"
- 3. Name: DATABASE_URL
- 4. Value:

postgres://dbadmin@ai-event-planner-db:VM*admin@ai-event-plannerdb.postgres.database.azure.com:5432/eventplanner?sslmode=require

▼ Both Secrets Ready

Now you have both required secrets:

1. SECRET_KEY

or7miYlGqc1vm_7zqlZBMiShAsrDB4t3fBv105MYMRk

DATABASE_URL

PROFESSEUR: M.DA ROS

postgres://dbadmin@ai-event-planner-db:VM*admin@ai-event-plannerdb.postgres.database.azure.com:5432/eventplanner?sslmode=require

Next Steps

- 1. Add both secrets to GitHub (links provided above)
- 2. Go to GitHub Actions and re-run your failed deployment
- 3. Monitor the deployment it should now succeed!

Your deployment should work perfectly with these exact values from your Azure setup.

♦ 2 / 2 **♦**