

Quick Push to GitHub - Manual Steps

Your repository is ready and configured! Since the automated push requires additional permissions, here's how to push it manually:

Option 1: Using GitHub CLI (Fastest) 🚀

If you have GitHub CLI installed on your local machine:

```
# Download the project to your local machine first
# Then run:
cd /path/to/apollo-ai
gh auth login
git push -u origin main
```

Option 2: Using Git with Personal Access Token 🔑

Step 1: Create a Personal Access Token

1. Go to: <https://github.com/settings/tokens/new>
2. Note: "Apollo.ai Push Access"
3. Expiration: Choose your preference (90 days recommended)
4. Select scope: ☒ **repo** (Full control of private repositories)
5. Click "Generate token"
6. **Copy the token** (you won't see it again!)

Step 2: Download Project

You'll need to download the project from this cloud environment to your local machine.

Step 3: Push to GitHub

Open terminal on your local machine:

```
# Navigate to the project
cd /path/to/apollo-ai

# Verify remote is set
git remote -v

# If remote is not set, add it:
git remote add origin https://github.com/seanshannon/apollo-ai.git

# Push to GitHub
git push -u origin main
```

When prompted:

- **Username:** seanshannon
- **Password:** Paste your Personal Access Token (not your GitHub password)

Option 3: I Can Help You Set Up SSH Keys

If you prefer SSH authentication, let me know and I'll help you set that up!

After Successful Push

Your repository will be live at:

<https://github.com/seanshannon/apollo-ai>

You can then:

- View your code online
 - Share with your team
 - Set up CI/CD
 - Create issues and PRs
-

Need Help?

Let me know which option you'd like to try and I'll guide you through it!