

# 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!