

How to Push Chef Doggo to GitHub

Issue Detected

The GitHub OAuth connector has **read-only access** and cannot push code to repositories. To push your Chef Doggo code to GitHub, you have two options:

✅ Option 1: Use Personal Access Token (Recommended for DeepAgent)

Step 1: Create a Personal Access Token

1. Go to GitHub Settings: <https://github.com/settings/tokens>
2. Click **“Generate new token”** → **“Generate new token (classic)”**
3. Give it a name: `Chef Doggo Push Access`
4. Select scopes:
 - ☒ `repo` (Full control of private repositories)
5. Click **“Generate token”**
6. **IMPORTANT:** Copy the token immediately (you won't see it again!)

Step 2: Push Using the Token

Run these commands in the DeepAgent terminal:

```
cd /home/ubuntu/chef_doggo

# Remove existing remote
git remote remove origin

# Add remote with your Personal Access Token
# Replace YOUR_TOKEN with the token you just created
git remote add origin https://YOUR_TOKEN@github.com/Bharv1122/chef-doggo.git

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

Step 3: Verify

Visit <https://github.com/Bharv1122/chef-doggo> to see your code!

✅ Option 2: Clone and Push from Your Local Machine

If you prefer to push from your local computer:

Step 1: Download Project Files

1. In DeepAgent, use the **“Files”** button (top-right) to download the entire `/home/ubuntu/chef_doggo` directory as a zip file

2. Extract the zip on your local machine

Step 2: Push from Local Machine

```
# Navigate to the extracted directory
cd chef_doggo

# Add remote (if not already present)
git remote add origin https://github.com/Bharv1122/chef-doggo.git

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

GitHub will prompt for your username and password/token.

✓ Option 3: Use GitHub Desktop (Easiest for Non-Technical Users)

1. Download the project files using the **“Files”** button in DeepAgent
2. Extract to your local machine
3. Download and install **GitHub Desktop**: <https://desktop.github.com/>
4. Open GitHub Desktop
5. Click **“Add”** → **“Add Existing Repository”**
6. Select the `chef_doggo` folder
7. Click **“Publish repository”** or **“Push origin”**

What’s in Your Repository?

Commit History (7 commits total):

```
5230998 Phase 1C Complete: Holistic Medicine & Safety
089ccd9 Add GitHub integration setup guide
deb55b4 Fix TypeScript errors in Phase 1C holistic medicine integration
2cb2576 Phase 1C: Add TCVM/Ayurveda integration, P0 safety validation
8aa2786 Phase 1B Complete: Advanced Features
0ac652d Fix TypeScript errors: map ingredients for medication checking
f7ac7a0 Phase 1B: Add medications, AI vision, disclaimers, cost estimation
1e10bde Initial commit: Chef Doggo Phase 1A - Core MVP
414e1d9 Chef Doggo Phase 1A Complete
```

Files Included:

- ✓ Complete Next.js application
- ✓ All Phase 1A, 1B, 1C features
- ✓ Database schema (Prisma)
- ✓ Documentation (README, GITHUB_SETUP, PHASE_1C_SUMMARY)
- ✓ Git history with meaningful commits
- ✗ `.env` file (excluded for security - you’ll need to set this up separately)

- ❌ `node_modules` (excluded - will be installed with `yarn install`)

After Pushing to GitHub

1. Set Up Secrets (Important!)

Your `.env` file is not in GitHub (for security). You'll need to:

1. Create `.env` in your local clone

2. Add these variables:

```
DATABASE_URL="your_postgres_url"
```

```
NEXTAUTH_SECRET="your_secret_key"
```

```
NEXTAUTH_URL="http://localhost:3000"
```

```
ABACUSAI_API_KEY="your_api_key"
```

2. Add Repository Description

1. Go to <https://github.com/Bharv1122/chef-doggo>

2. Click **"About"** settings (gear icon)

3. Add description: "Transform commercial dog kibble into personalized homemade recipes with veterinary nutrition science, holistic medicine (TCVM & Ayurveda), and comprehensive safety validation"

4. Add topics: `nextjs`, `typescript`, `veterinary-nutrition`, `dog-food`, `tcvm`, `ayurveda`, `recipe-generator`

3. Enable GitHub Pages (Optional)

If you want to host documentation:

1. Go to **Settings** → **Pages**

2. Select **Source**: Deploy from a branch

3. Select **Branch**: `master`, folder: `/docs` or `/`

Troubleshooting

"Permission denied" Error

- Make sure your Personal Access Token has `repo` scope
- Check that the token hasn't expired
- Verify you're using the correct username

"Remote already exists" Error

```
git remote remove origin
git remote add origin https://YOUR_TOKEN@github.com/Bharv1122/chef-doggo.git
```

"Authentication failed" Error

- Double-check your token is correct
- Try using GitHub Desktop instead
- Or use SSH keys: <https://docs.github.com/en/authentication/connecting-to-github-with-ssh>

Need Help?

- **GitHub Documentation:** <https://docs.github.com/en/get-started/importing-your-projects-to-github/importing-source-code-to-github/adding-locally-hosted-code-to-github>
 - **Personal Access Tokens:** <https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/creating-a-personal-access-token>
 - **GitHub Desktop:** <https://docs.github.com/en/desktop>
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Repository URL

<https://github.com/Bharv1122/chef-doggo>

Once pushed, you can share this URL with collaborators, deploy to hosting services, or continue development!