Perfect question 👍 Aryan! Since you already have your portfolio repo, the **GitHub → Netlify** pipeline is the smoothest way to deploy and keep it updated. Here’s the full workflow:

**🚀 Step 1: Push Your Code to GitHub**

1. Go to your project folder (aryan-portfolio).
2. Initialize Git (if not done):
3. git init
4. git add .
5. git commit -m "Initial commit"
6. Create a new repo on GitHub (say aryan-portfolio).
7. Link remote & push:
8. git remote add origin https://github.com/yourusername/aryan-portfolio.git
9. git branch -M main
10. git push -u origin main

**🚀 Step 2: Connect GitHub to Netlify**

1. Go to [Netlify Dashboard](https://app.netlify.com/).
2. Click **Add new site → Import an existing project → GitHub**.
3. Authorize Netlify with your GitHub account.
4. Select your repo (aryan-portfolio).
5. Netlify will auto-detect build settings for **Vite/React**:
   * Build Command: npm run build
   * Publish Directory: dist
   * (If not auto-set, you can edit these later in Site Settings → Build & Deploy)
6. Click **Deploy Site** 🎉

**🚀 Step 3: Update Process**

Now, whenever you change code locally:

git add .

git commit -m "Update header image"

git push origin main

➡ Netlify automatically rebuilds and deploys your site with the latest changes.

**🚀 Step 4: Optional Enhancements**

* **Custom Domain**: Under *Domain Settings* in Netlify, add aryan.dev or any domain you own.
* **Continuous Deployment**: Already active—every push to main triggers a redeploy.
* **Branches for Testing**: If you push to a different branch (dev), Netlify can create preview URLs.

✅ Summary:

* Keep code in **GitHub**
* Netlify pulls + builds main branch automatically
* Just git push to update your live portfolio