**Step 1: Create a GitHub Repository**

1. Go to [GitHub](https://github.com?utm_source=chatgpt.com) and **log in**.
2. Click **+ → New repository**.
3. Fill in:
   * **Repository name:** e.g., my-website
   * **Description:** optional
   * **Public or Private:** choose Public if you want it visible
4. **Do NOT** initialize with a README (we’ll push our local files)
5. Click **Create repository**.
6. Copy the repository URL (HTTPS recommended), e.g.: <https://github.com/your-username/my-website.git>

**Step 2: Initialize Git Locally**

1. Open your project folder in terminal/VS Code. And run code:( npm run build)
2. Initialize Git: code (git init)
3. Add all files: code (git add .)
4. Commit: code(git commit -m "Initial commit - ready for deployment")

Step 3: Connect Local Repo to GitHub

1. Add the remote URL: eg; code (git remote add origin <https://github.com/your-username/my-website.git>)
2. Set your branch to main: code: (git branch -M main)
3. Push to GitHub: code: (git push -u origin main)

**Step 4: Deploy to Vercel**

1. Go to Vercel → **Sign in**
2. Click **New Project** → **Import Git Repository**
3. Select your GitHub account → select your repository (my-website)
4. Vercel will auto-detect it as a React app. Check:
5. Click **Deploy**
6. Wait a few seconds. Vercel will give you a live URL like: