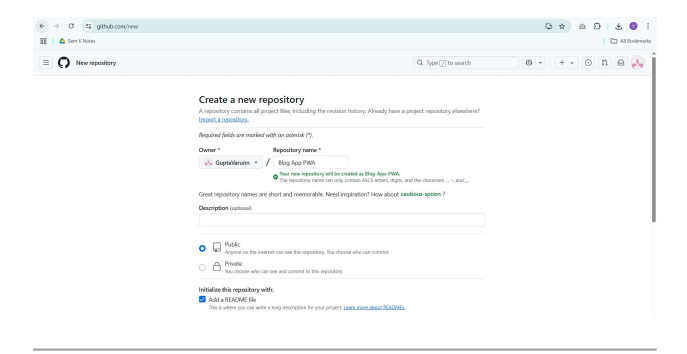
Steps to Deploy Your Website with GitHub Pages

Step 1: Create or Use an Existing Repository

If you don't have a repository yet, create one:

- 1. Go to github.com
- 2. Click on New repository
- 3. Name your repository (e.g., my-portfolio)
- 4. Initialize it with a README (optional)

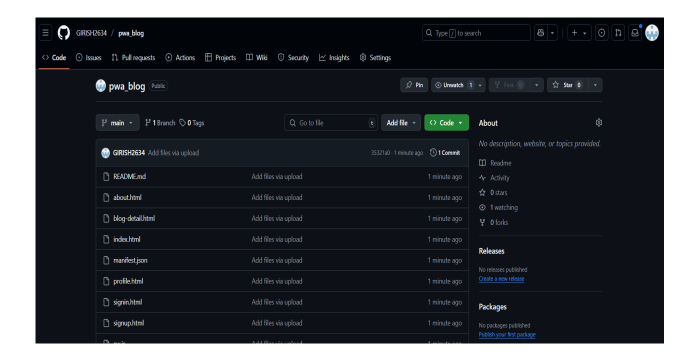


Step 2: Upload Your Website Files

Make sure your repository contains the files you want to publish, such as index.html.

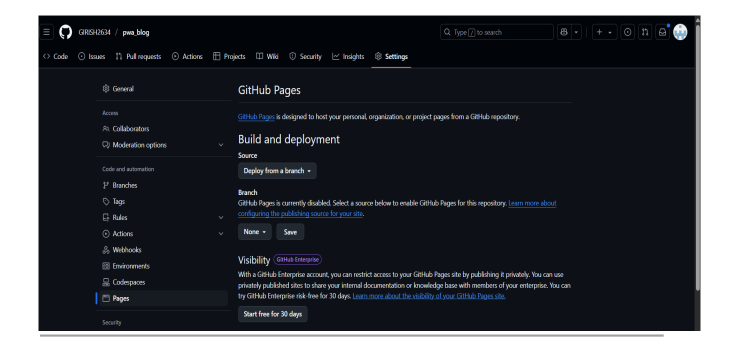
You can either:

- Drag and drop files on the web interface
- Use Git commands (git add, git commit, git push) from your local machine



Step 3: Enable GitHub Pages

- 1. Go to your repository
- 2. Click on the **Settings** tab
- 3. Scroll down to Pages in the left menu
- 4. Under **Source**, select the branch (usually main) and folder (e.g., /root or /docs)
- 5. Click Save

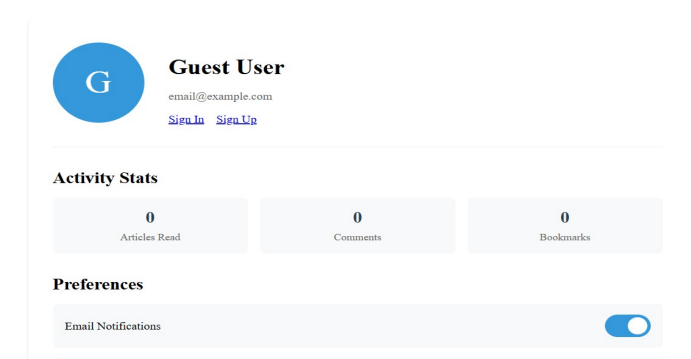


Step 4: Access Your Live Website

After enabling GitHub Pages:

- Wait a few seconds
- You'll see a link like: https://guptavarunn.github.io/blog_app_pwa.github.io/

Click it to view your live site 🤌



Our Features

- Diverse range of topics from expert authors
 User-friendly interface for seamless reading experience
 Personalized content recommendations
 Easy-to-use search functionality
 Mobile-responsive design for reading on any device

Meet Our Team





