

1. Create an Account on PythonAnywhere

Steps:

1. Go to <https://www.pythonanywhere.com/>
2. Click on "Pricing" > Choose the "Beginner (Free)" plan.
3. Click "Create a Beginner Account".
4. Fill out the registration form:
 - o Username
 - o Email
 - o Password
5. Click "Register".
6. Confirm your email if required.

2. Create a GitHub Account and Repository

Steps:

1. Go to <https://github.com/>
2. Click "Sign Up" and follow the instructions:
 - o Choose a Username
 - o Provide Email and Password
3. Verify your email.
4. Once logged in, click "New Repository".
5. Enter:
 - o Repository Name: blog-application
 - o Description: (*Optional*)
 - o Visibility: Public or Private
6. Click "Create Repository".

3. Push Your Code to GitHub

Steps:

1. Initialize Git in your project folder:
`git init`
2. Add GitHub as remote
`git remote add origin https://github.com/your-username/blog-application.git`
3. Add, commit, and push:

```
git add .  
git commit -m "Initial commit"  
git branch -M main  
git push -u origin main
```

4. Host Blog Application on PythonAnywhere

Steps (Django Example):

1. Log into PythonAnywhere.
2. Go to the "**Files**" tab.
3. Create a folder and upload your Django project files (or clone from GitHub using the Bash console):

```
git clone https://github.com/your-username/blog-application.git
```

4. Go to the "**Web**" tab.
5. Click "**Add a new web app**" > Choose **Manual configuration** > Select **Python version**.
6. Set your **working directory** to your project folder.
7. Edit the **WSGI configuration file** to point to your Django `wsgi.py`.
8. Set static files and virtualenv (if any).
9. Reload the web app

Sample Links (Replace with your actual links)

-  **GitHub Repo:** <https://github.com/your-username/blog-application>
-  **Hosted App:** <https://your-username.pythonanywhere.com>

Exporting as PDF

To export this documentation as a PDF:

1. Copy the text into a Word Processor (MS Word, Google Docs).
2. Format headers and links if desired.
3. Export / Save As PDF.