Git pull/push/clone:

Docker:

rename dockerfile.txt dockerfile

FROM python:3.11-slim

WORKDIR /app

COPY hello.py /app

CMD ["python", "hello.py"]

docker build -t python313-sai .

docker run python313-sai

docker login

docker tag python313-yesh sailokeshnalabothu/python313-yesh

docker push sailokeshnalabothu/python313-yesh

docker html:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>My Static Website</title>

</head>

<body>

<h1>Welcome to My Static Website</h1>

<p>This is a simple website served using Docker and Nginx.</p>

</body>

</html>

# Use the official Nginx image from Docker Hub

FROM nginx:alpine

# Copy the index.html file into the Nginx default public directory

COPY index.html /usr/share/nginx/html/

# Expose port 80 to allow external access to the website

EXPOSE 80

# Run Nginx in the foreground (default command for the Nginx container)

CMD ["nginx", "-g", "daemon off;"]



