

# HuggingFace—Create a new dataset

# Last amended: 22<sup>nd</sup> Feb, 2026

# My folder: C:\Users\ashok\OneDrive\Documents\flowise\manuals

## Steps to create Dataset Repository

1.

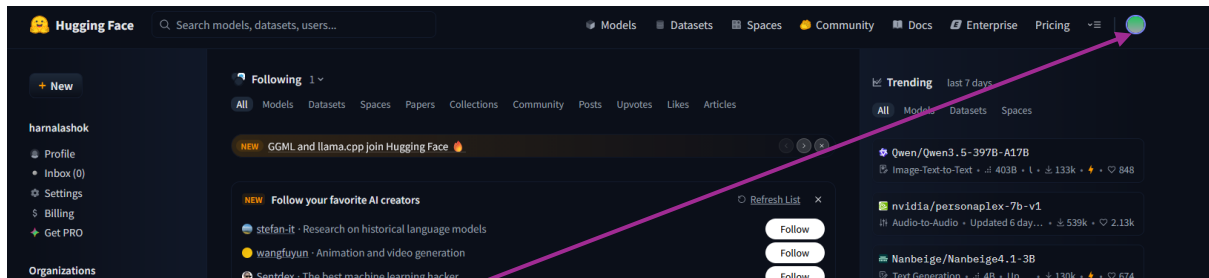


Figure 1: Loginto your huggingface account

2.

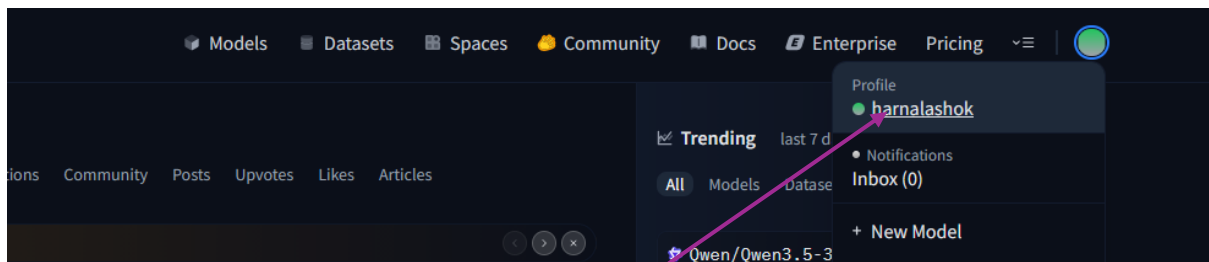


Figure 2: Click on the account icon and then click below to amend profile

3.

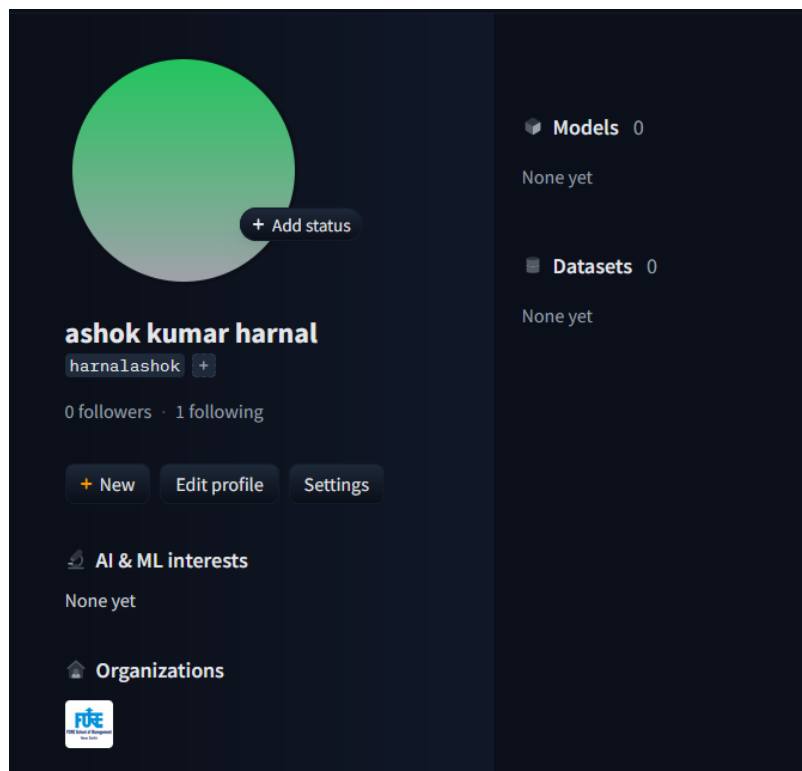


Figure 3: My profile page with no datasets and no models

4.

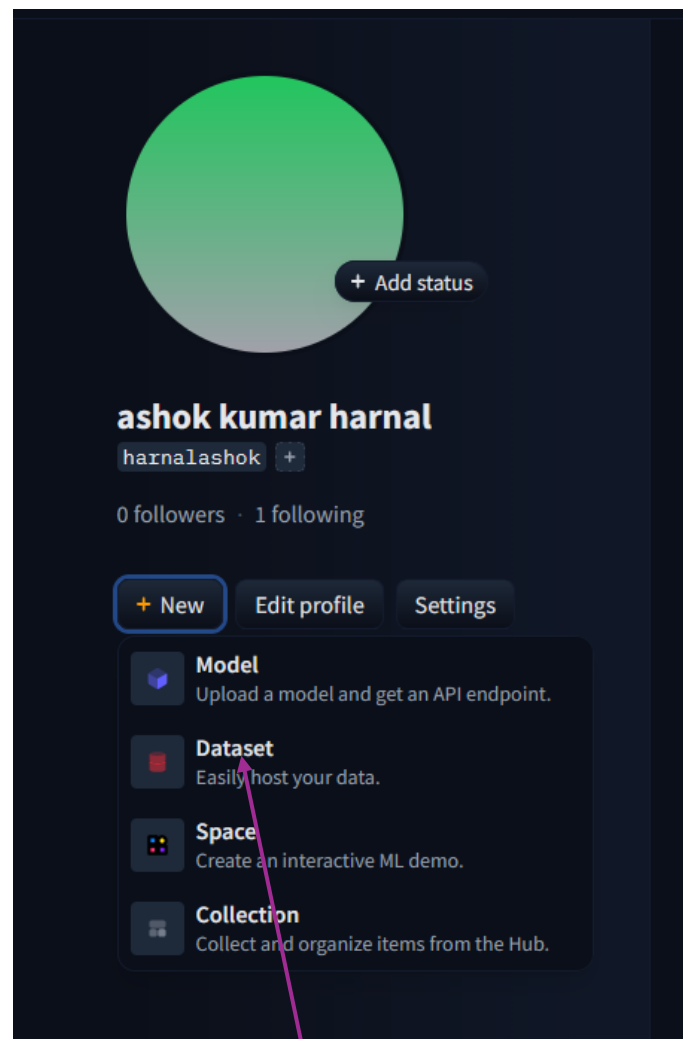
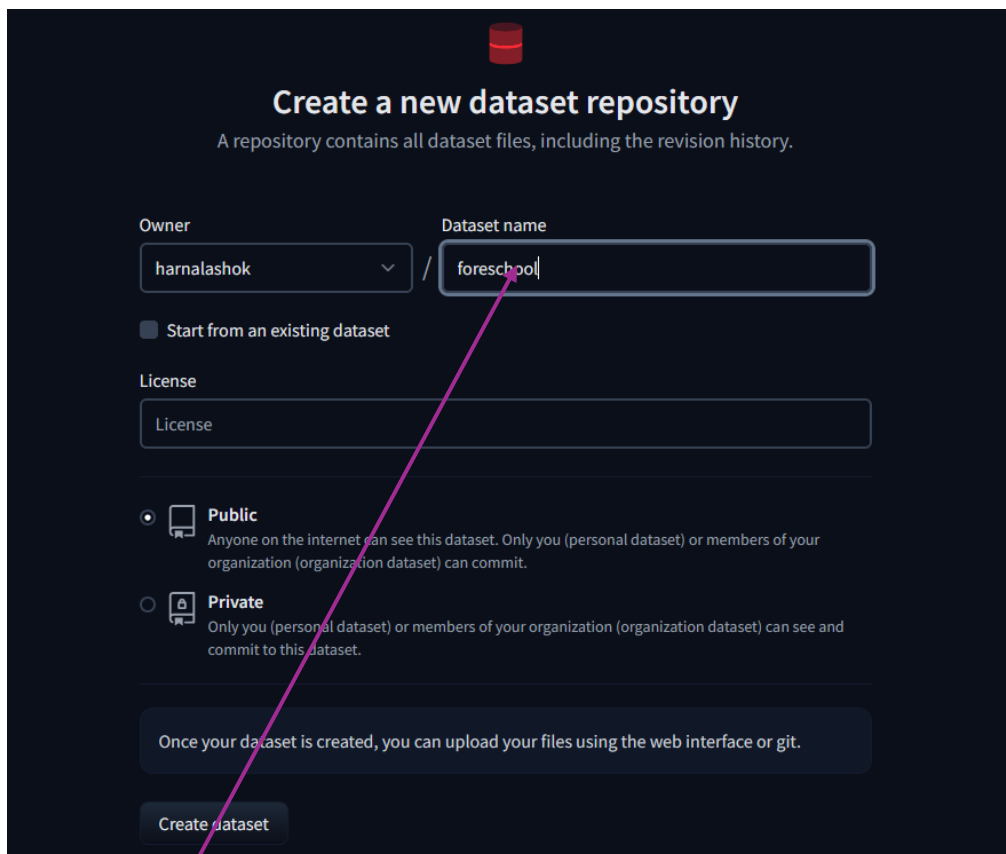


Figure 4: Click on New-->Dataset to create a new dataset repository

5.



**Create a new dataset repository**  
A repository contains all dataset files, including the revision history.

Owner:  / Dataset name:

☐ Start from an existing dataset

License:

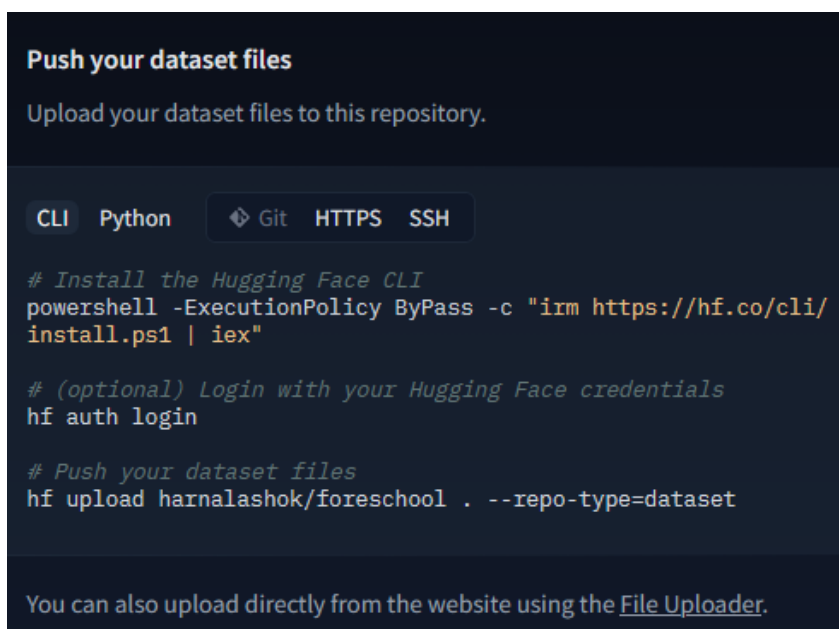
☒ **Public**  
Anyone on the internet can see this dataset. Only you (personal dataset) or members of your organization (organization dataset) can commit.

☐ **Private**  
Only you (personal dataset) or members of your organization (organization dataset) can see and commit to this dataset.

Once your dataset is created, you can upload your files using the web interface or git.

Figure 5: Give name to your dataset

6.



**Push your dataset files**  
Upload your dataset files to this repository.

```
# Install the Hugging Face CLI
powershell -ExecutionPolicy ByPass -c "irm https://hf.co/cli/install.ps1 | iex"

# (optional) Login with your Hugging Face credentials
hf auth login

# Push your dataset files
hf upload harnalashok/foreschool . --repo-type=dataset
```

You can also upload directly from the website using the [File Uploader](#).

Figure 6: You can upload any dataset

7.

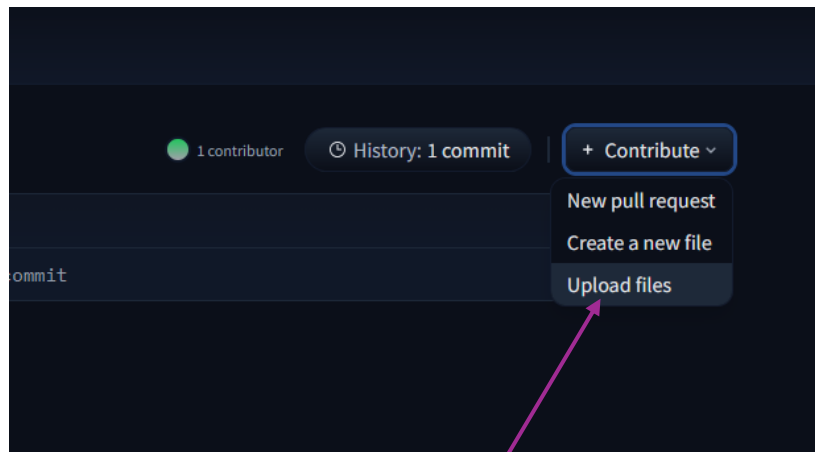


Figure 7: Click on Contribute to upload files

8.

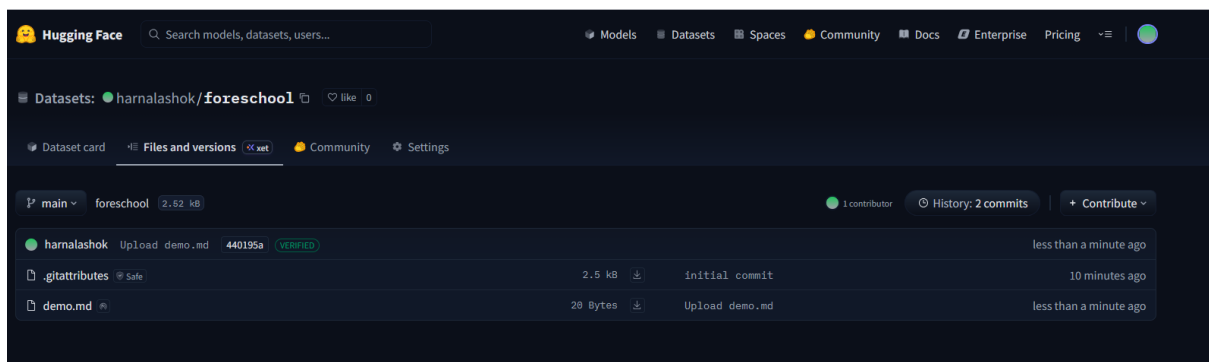


Figure 8: One file demo.md uploaded

You can download its contents, as:

```
git clone https://huggingface.co/datasets/harnalashok/foreschool
```

#####