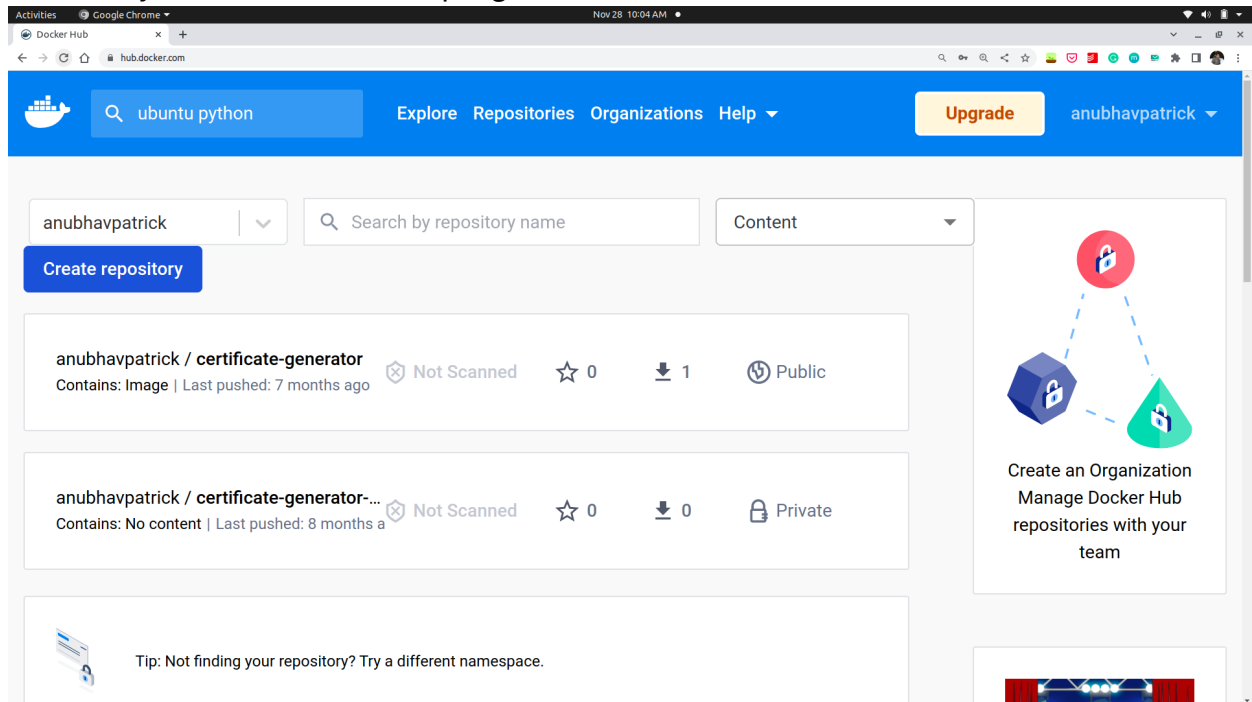


Docker Hub Login

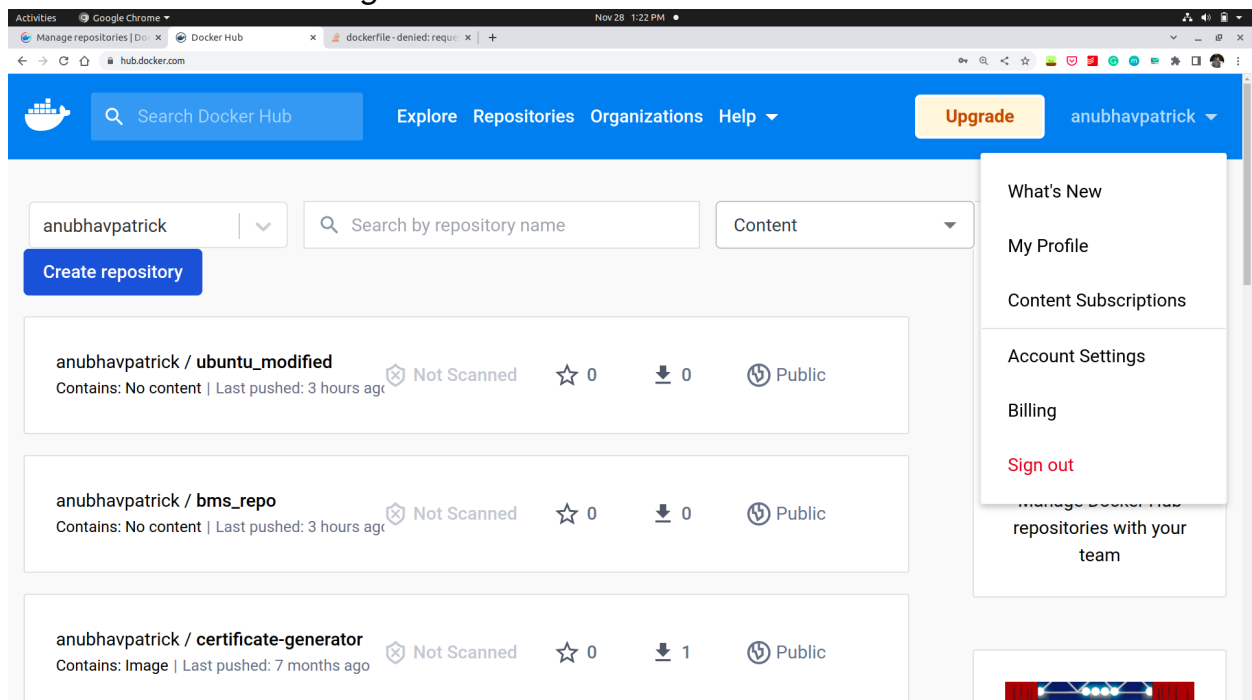
Follow these steps to create an account on Docker Hub and push your local images to it

1. Login/Create account at hub.docker.com

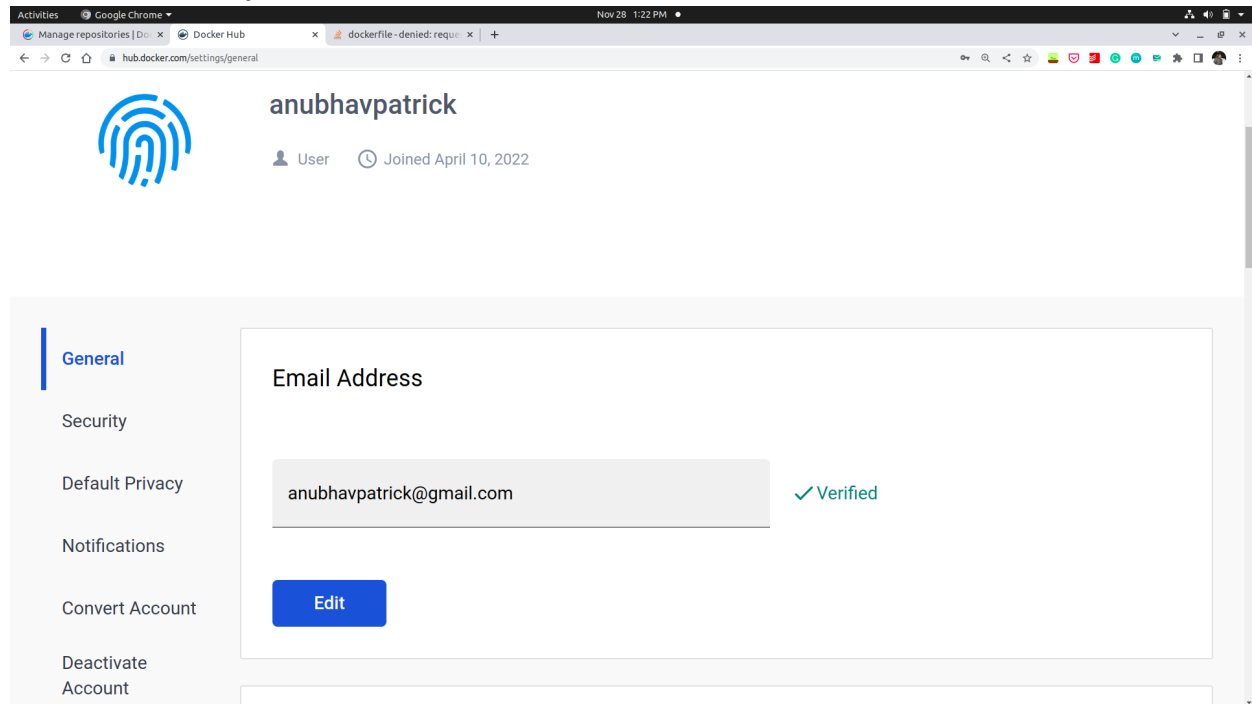
2. Click on your username at top right



3. Click on *Account Settings*

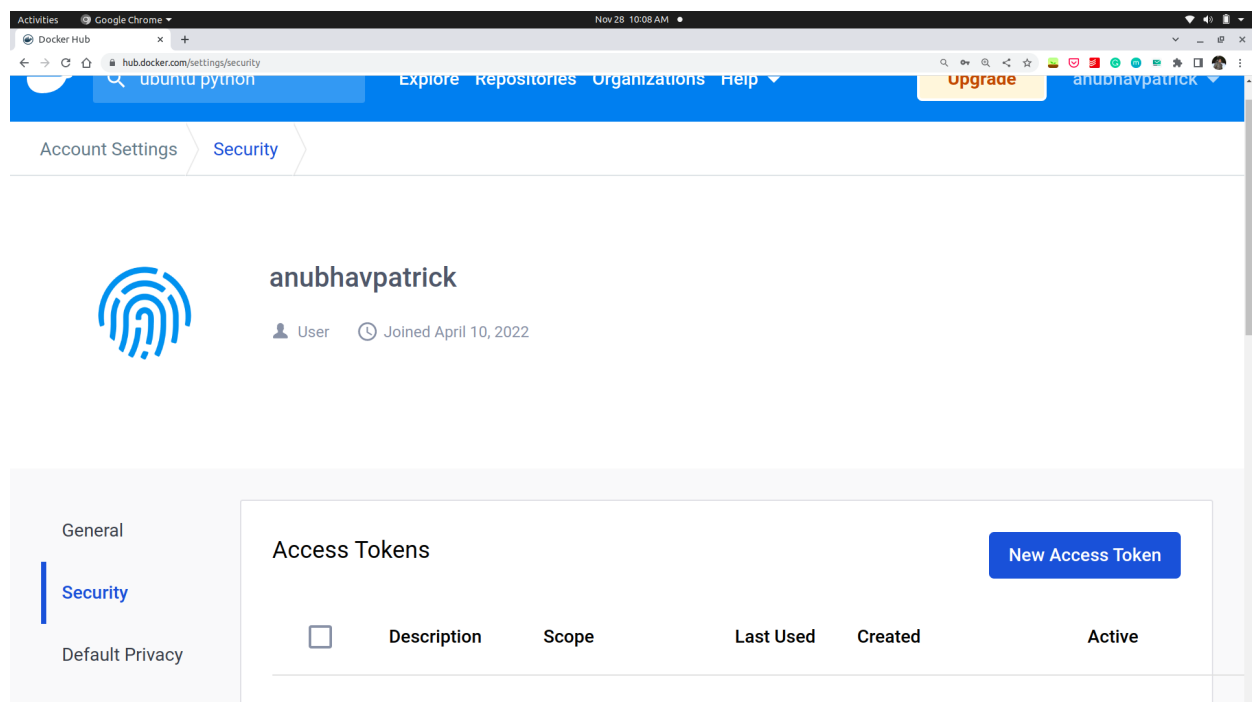


4. Click on Security



The screenshot shows the Docker Hub account settings page for user 'anubhavpatrick'. The 'General' tab is selected in the left sidebar. The 'Email Address' section displays 'anubhavpatrick@gmail.com' with a green checkmark and the word 'Verified' next to it. Below the email field is a blue 'Edit' button. The sidebar also lists other settings: Security, Default Privacy, Notifications, Convert Account, Deactivate Account, and Account.

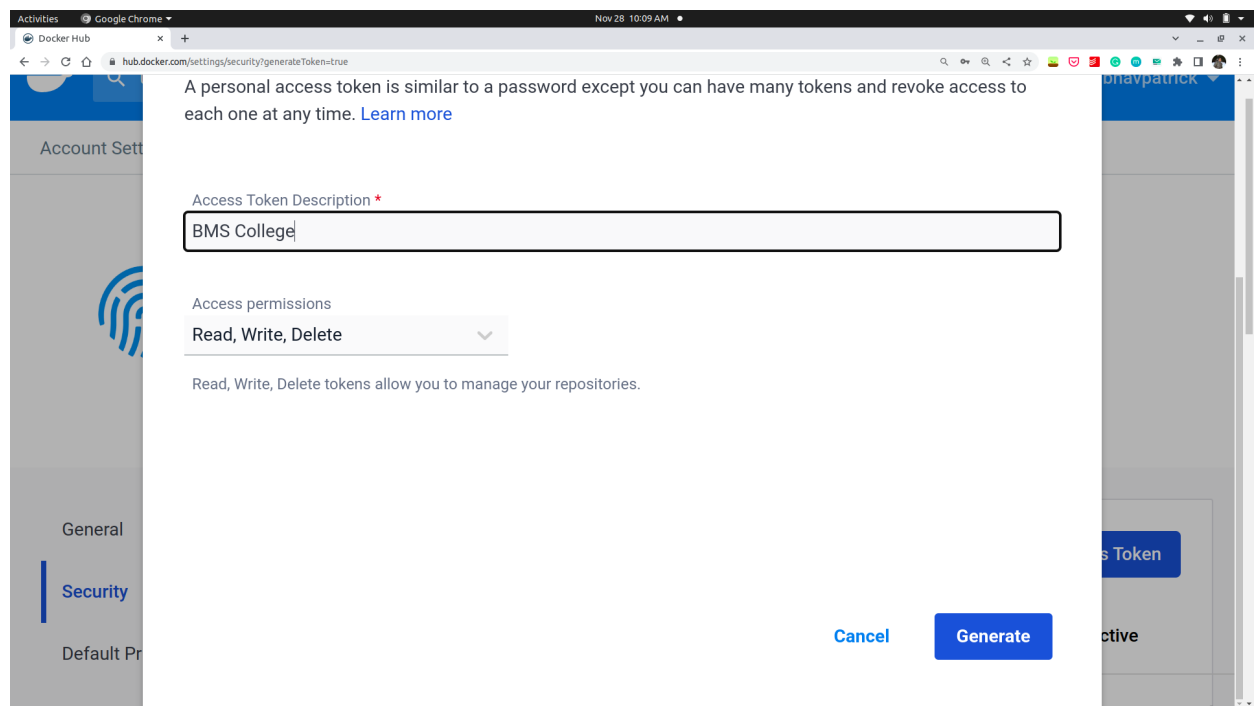
5. Click on New Access Token



The screenshot shows the Docker Hub account settings page for user 'anubhavpatrick', now with the 'Security' tab selected. The 'Access Tokens' section is visible, featuring a blue 'New Access Token' button. Below this is a table with columns: Description, Scope, Last Used, Created, and Active. The table is currently empty.

	Description	Scope	Last Used	Created	Active
--	-------------	-------	-----------	---------	--------

6. Give some Access Token Description and leave Access Permissions as Read, Write and Delete



7. Click on *Generate* and copy your token

8. Goto Terminal of you local system and type:

```
docker login
```

Enter your docker username

9. You will be prompted for a password, paste the token you copied in step 7. The token will act as the password

```
(env) anubhav@anubhav-HP-Pavilion-x360-Convertible-14-cd0xxx:~$ docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.
Username: anubhavpatrick
Password:
WARNING! Your password will be stored unencrypted in /home/anubhav/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
```