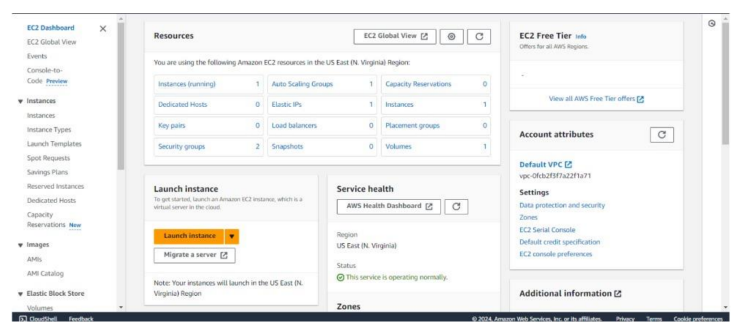
## **Experiment 1**

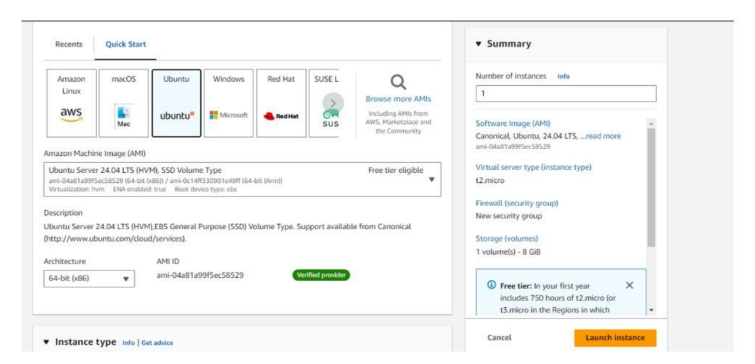
#### Aim:

To develop a website and host it on your local machine on a VM

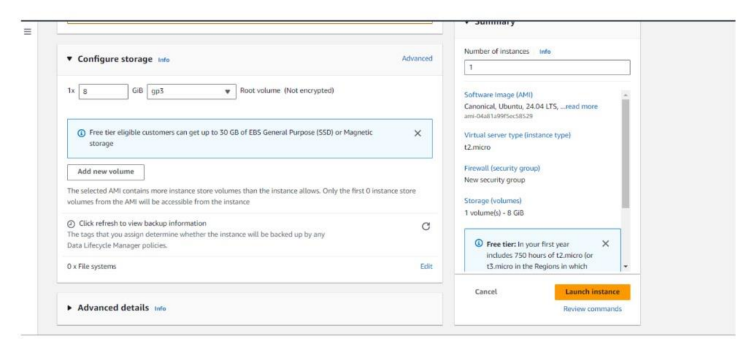
1. Open AWS Academia and select launch instance



2. Select Ubuntu



3. Set the configuration



4. Execute the following commands in the aws console.

### Commands:

sudo su

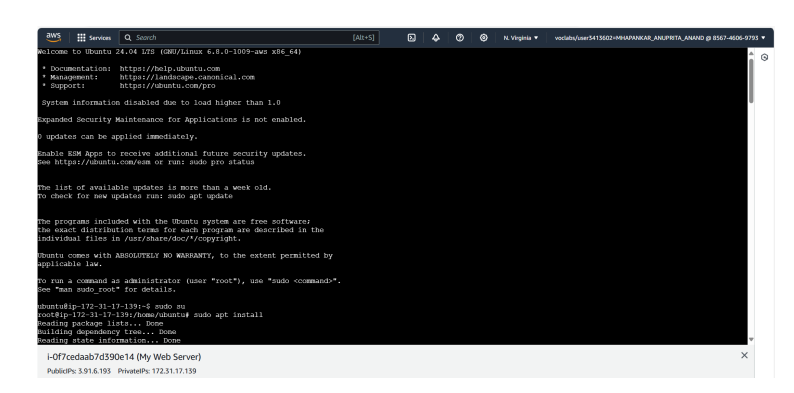
sudo apt install

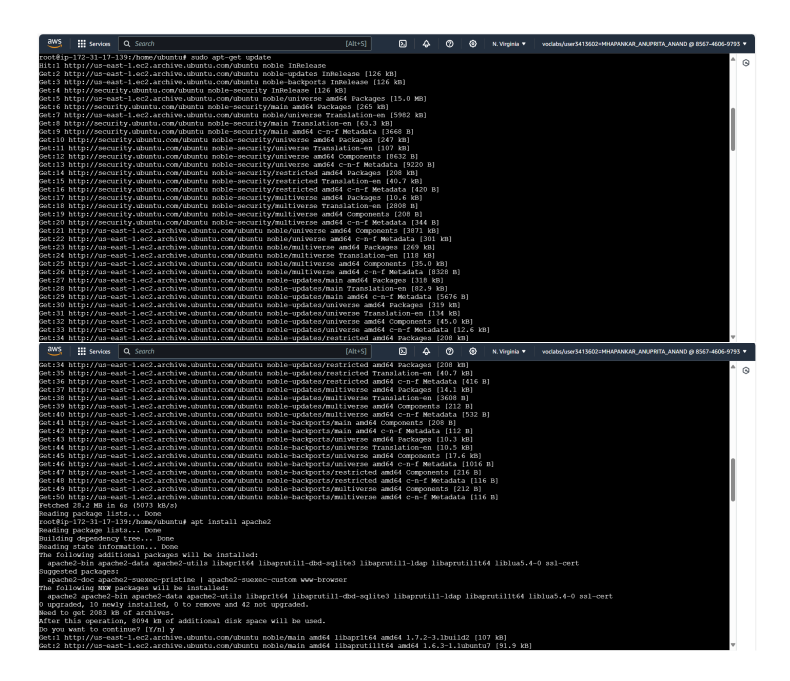
sudo apt-get update

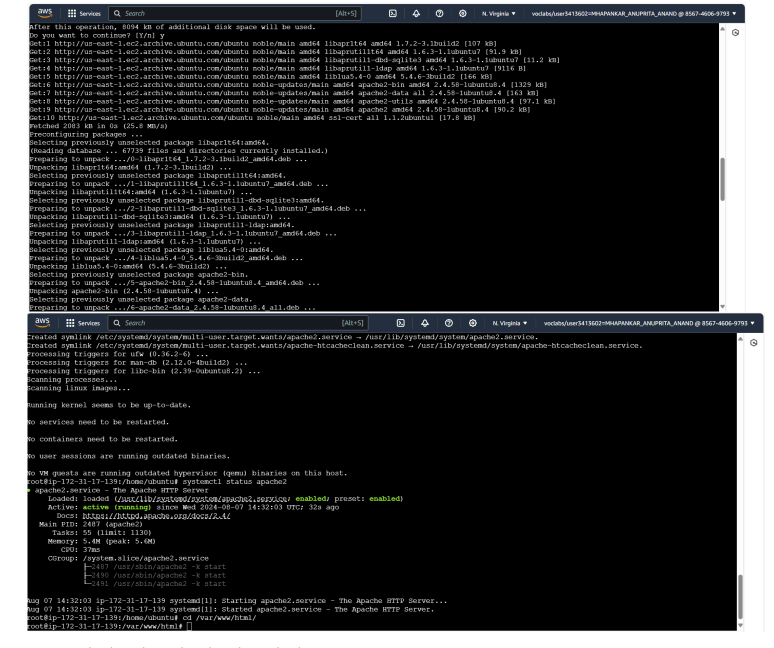
apt install apache2

systemctl status apache2

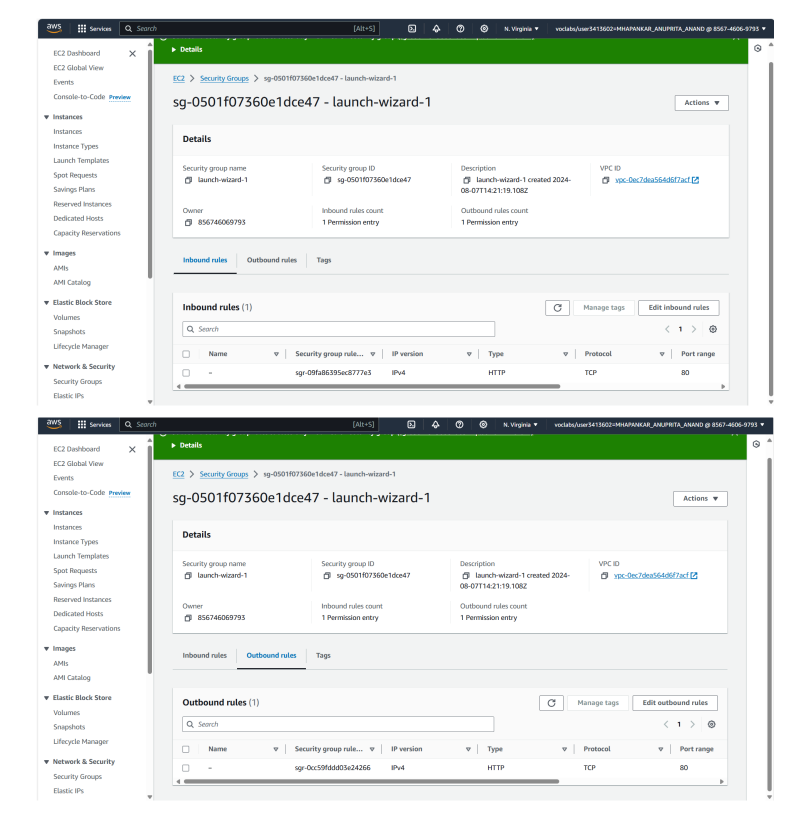
cd /var/www/html/







Edit the inbound and outbound rules.

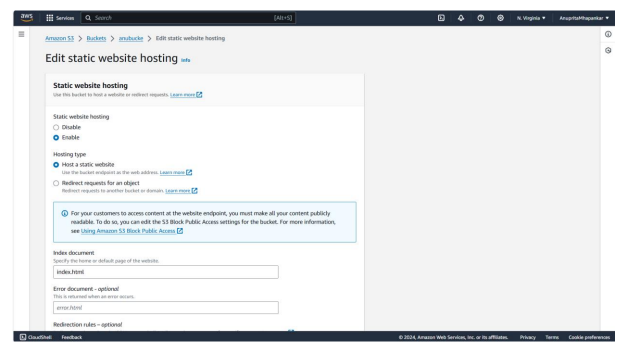


6. This is the hosted Static Website.

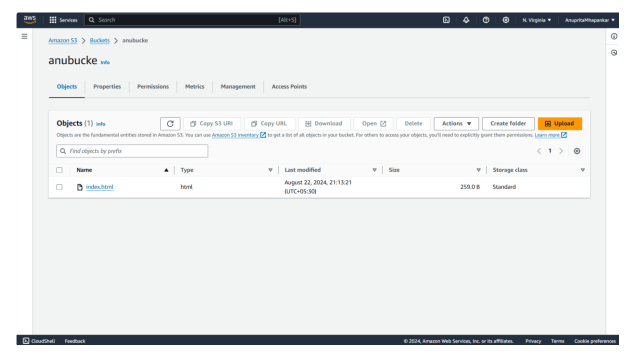


#### Using S3

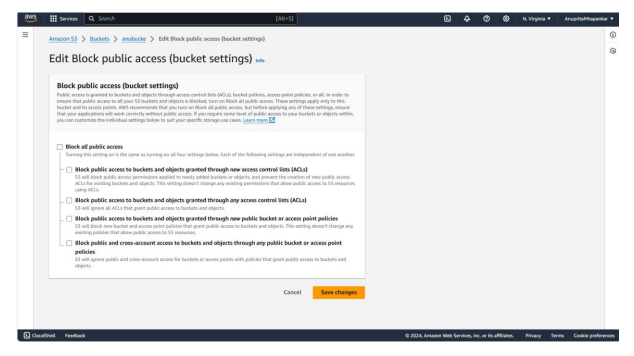
1. Visit S3 under the developer tools and create a Bucket. Click on the Edit Static Website Hosting under the properties tab



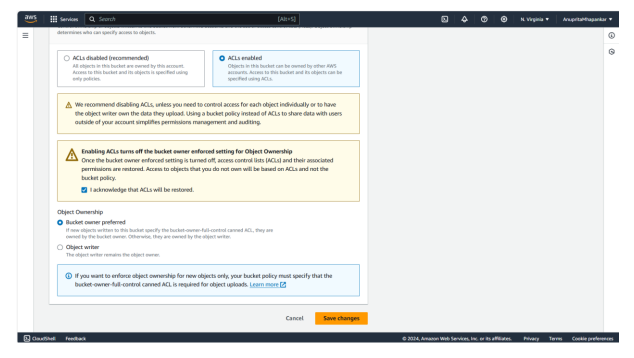
2. Upload a file



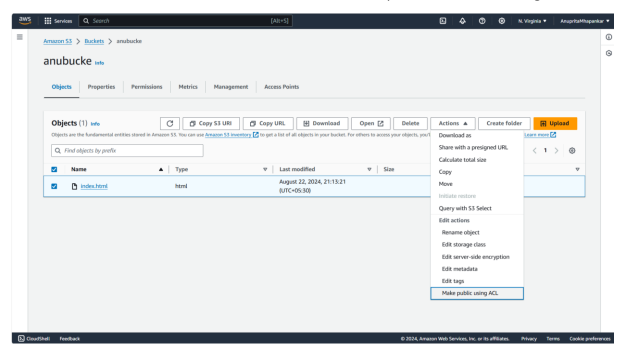
3. Click on the Edit block public access under the Permissions tab



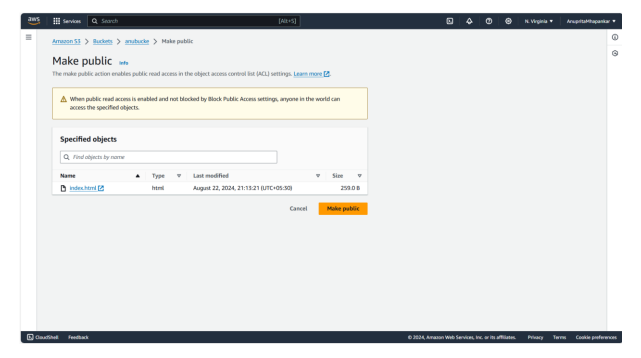
4. Click on Object Ownership under Permission Tab



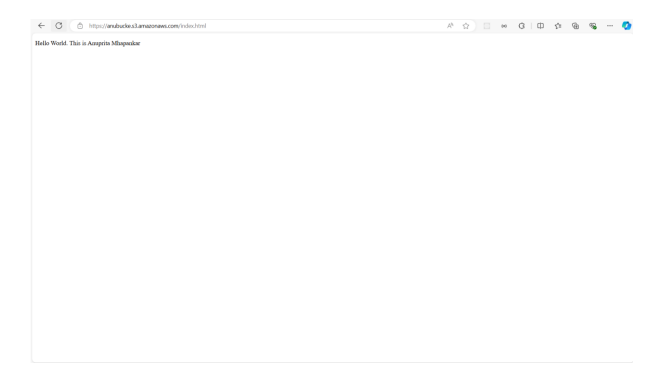
5. Select the file and click on Actions and select the option Make Public using ACL from the dropdown



6. Select on Make Public

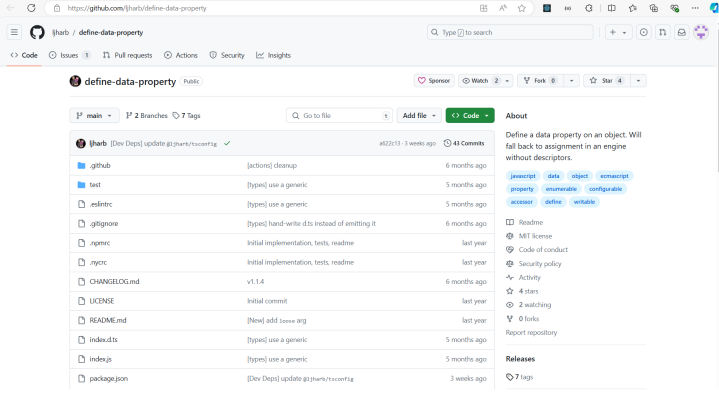


7. Visit the domain and the website hosted.



# **Dynamic Hosting:**

Step 1: Clone the following Github repository



Step 2: Open Console and run the following command

```
added 93 packages, and audited 94 packages in 3s

16 packages are looking for funding
    run `npm fund` for details

found 0 vulnerabilities
    root@ip-172-31-55-145:/home/ubuntu/dynamic/dyanamic_site# npm start

> hosting-dynamic-website@1.0.0 start
> nodemon index.js

[nodemon] 3.1.4
[nodemon] watching path(s): *.*
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node index.js`

Server is running on port 3000
```

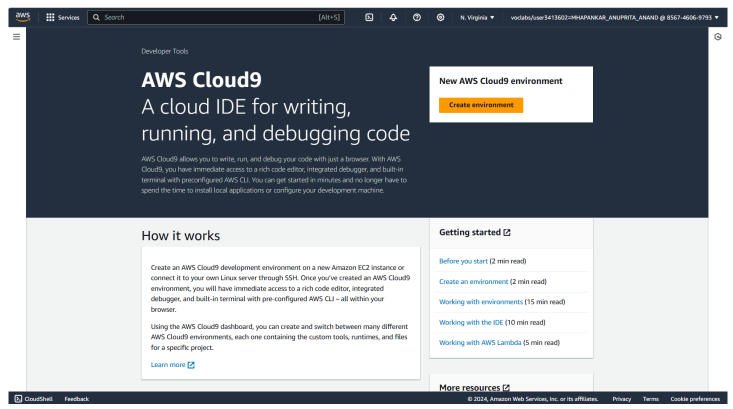
Step 3: Install necessary packages and run the website on port number 3000.

Hey this is Dynamic Website.

Hey this is about page.

### **IDE Hosting:**

Step 1: Go to AWS Academy and open AWS Cloud9 from developer Tools.



Step 2: Create a environment

