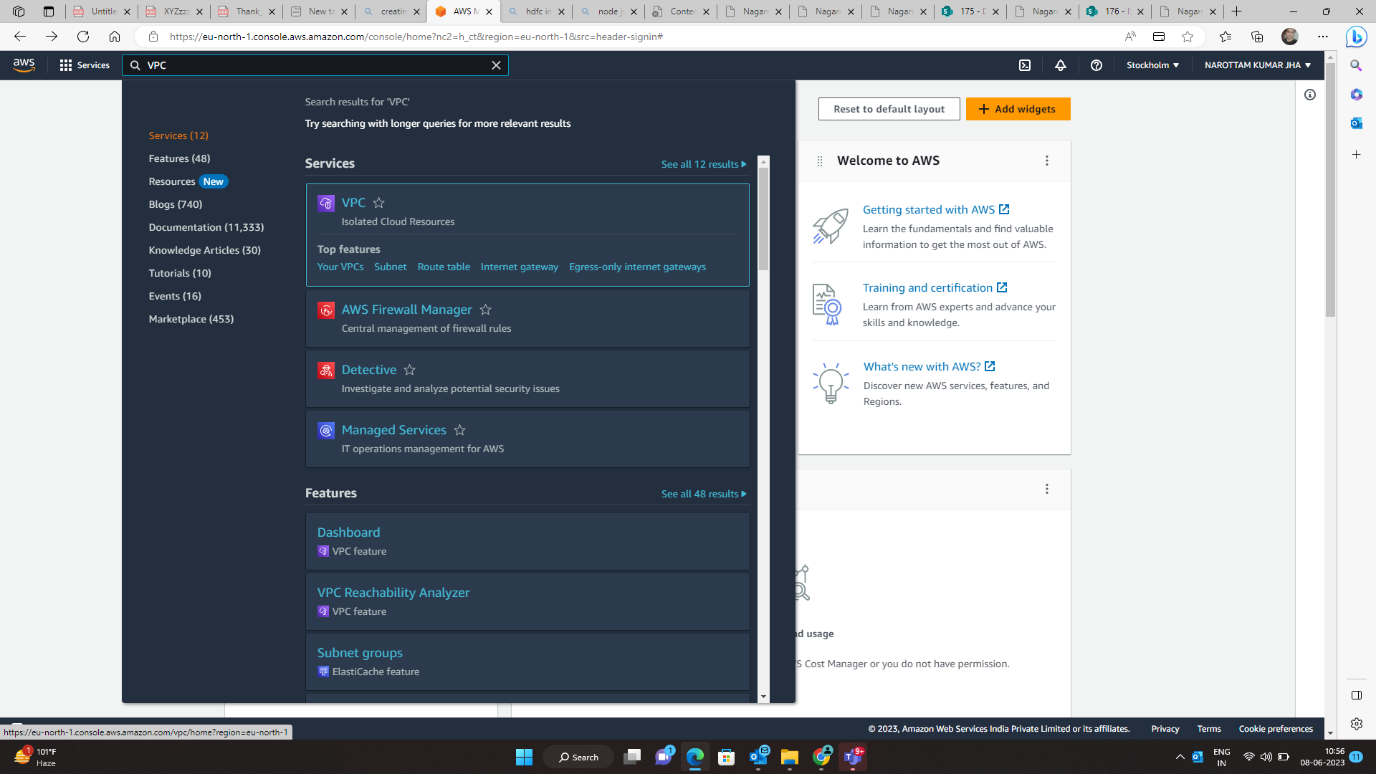
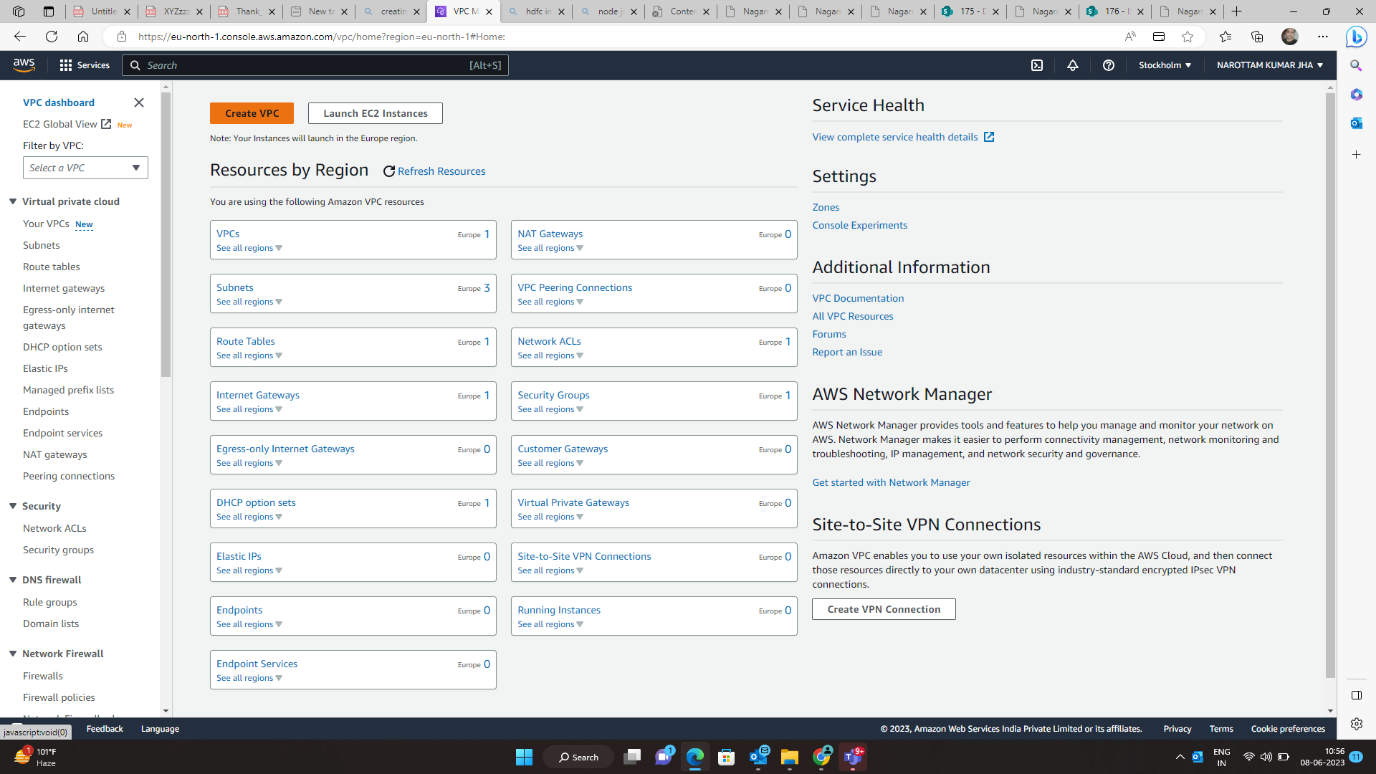
**Q1) Create a virtual network with 2 subnets. Each subnet should have 16 Ips only.**

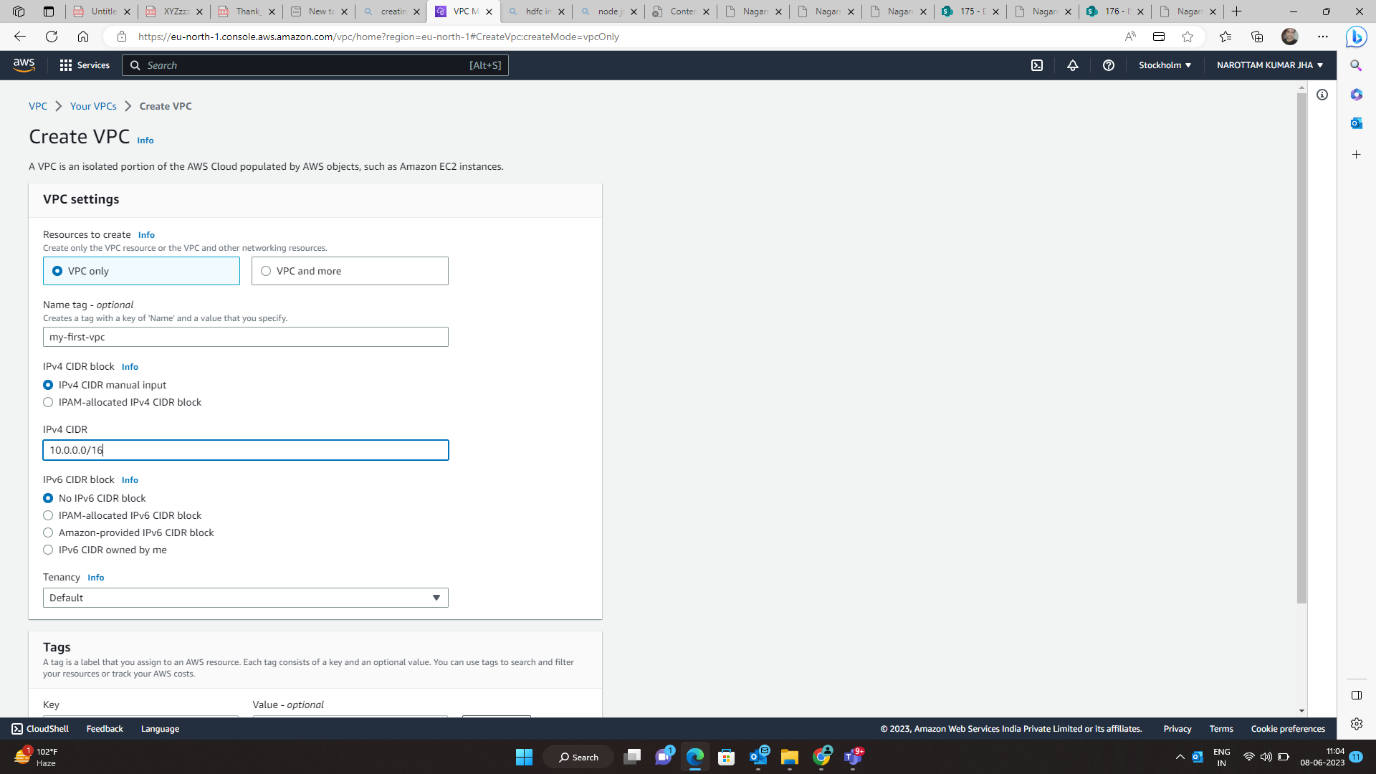
**Search VPC**

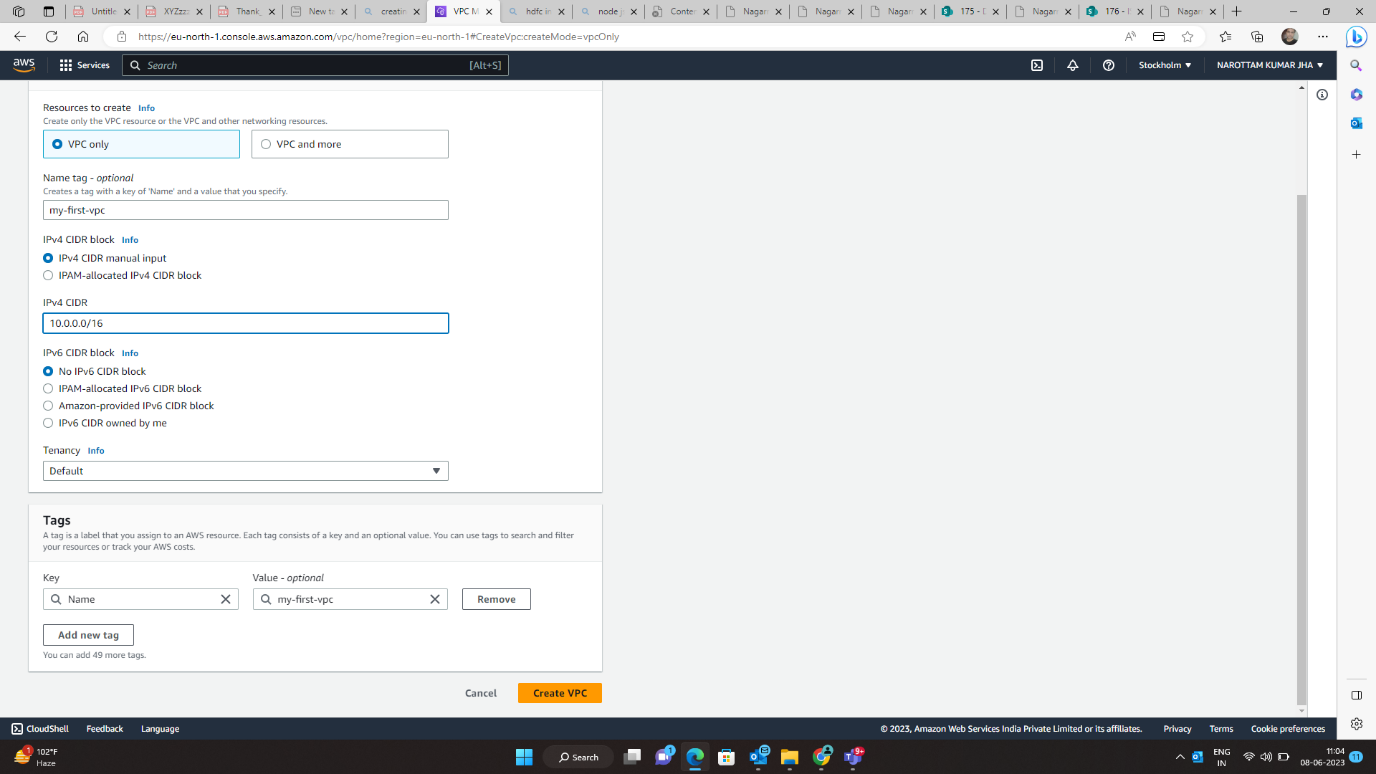
****

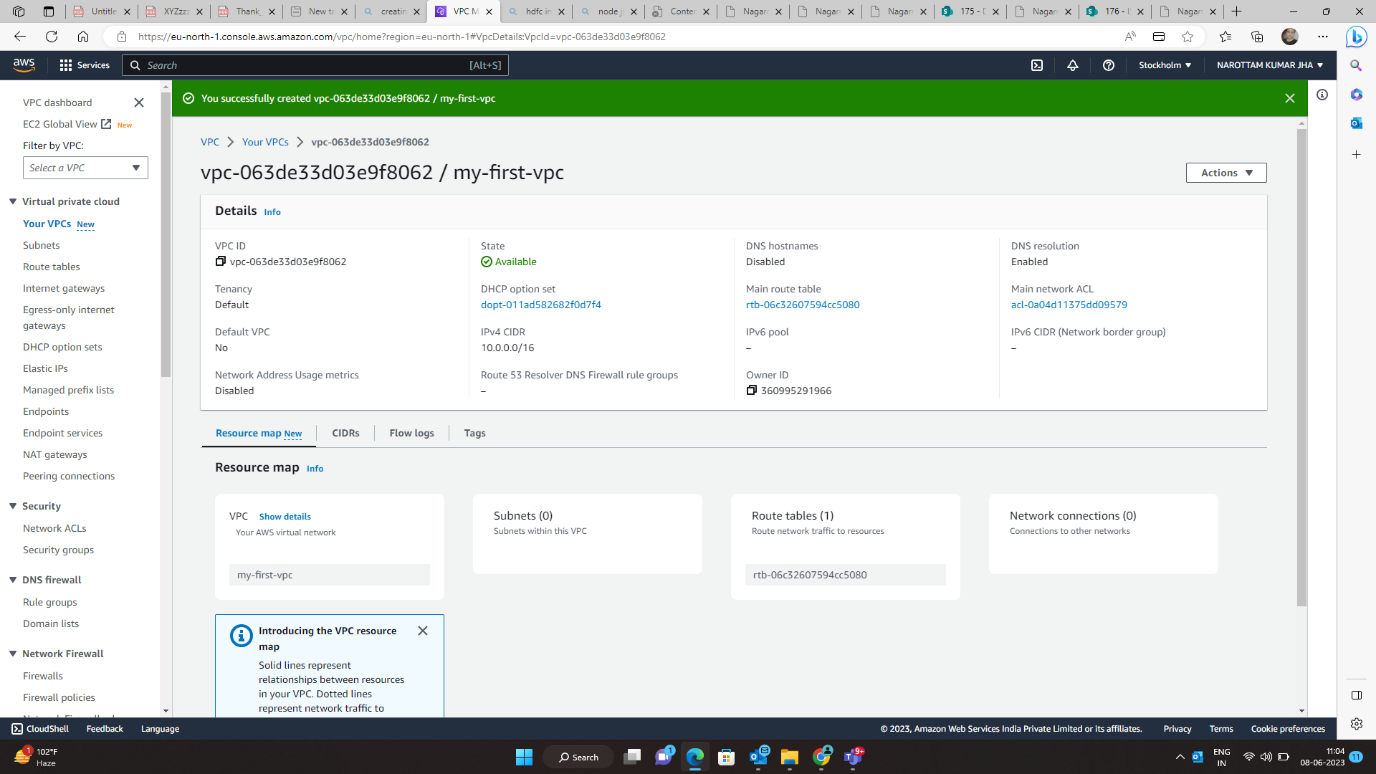
**Create VPC**

****

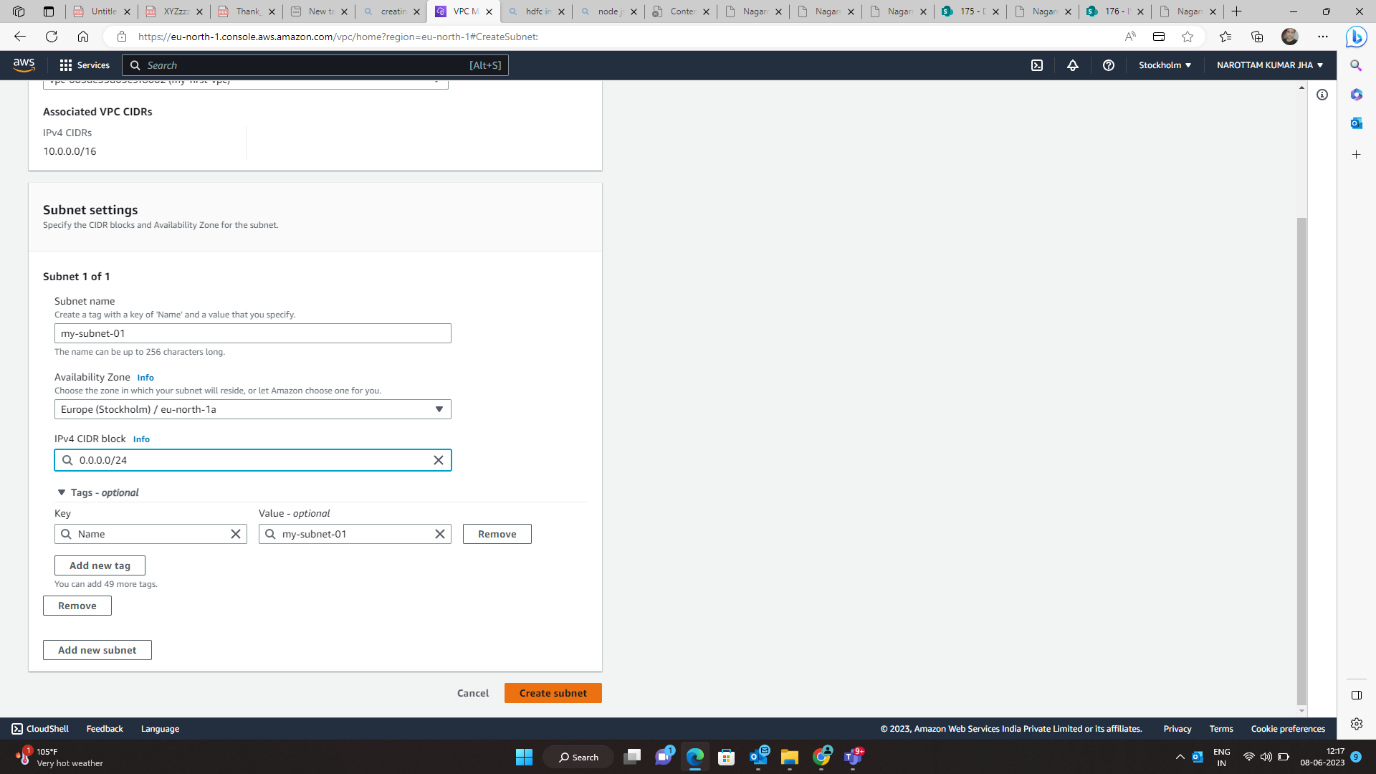
**Fill The Data**

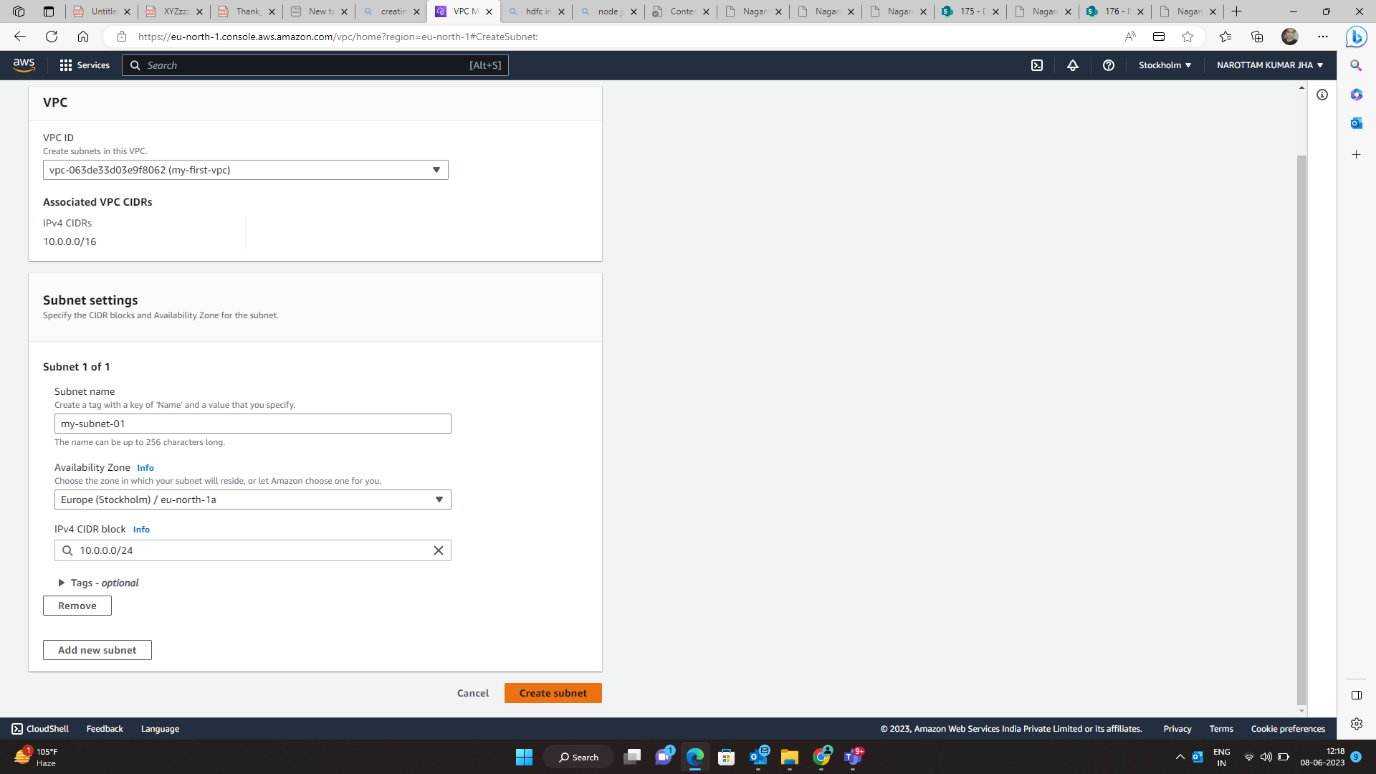
****

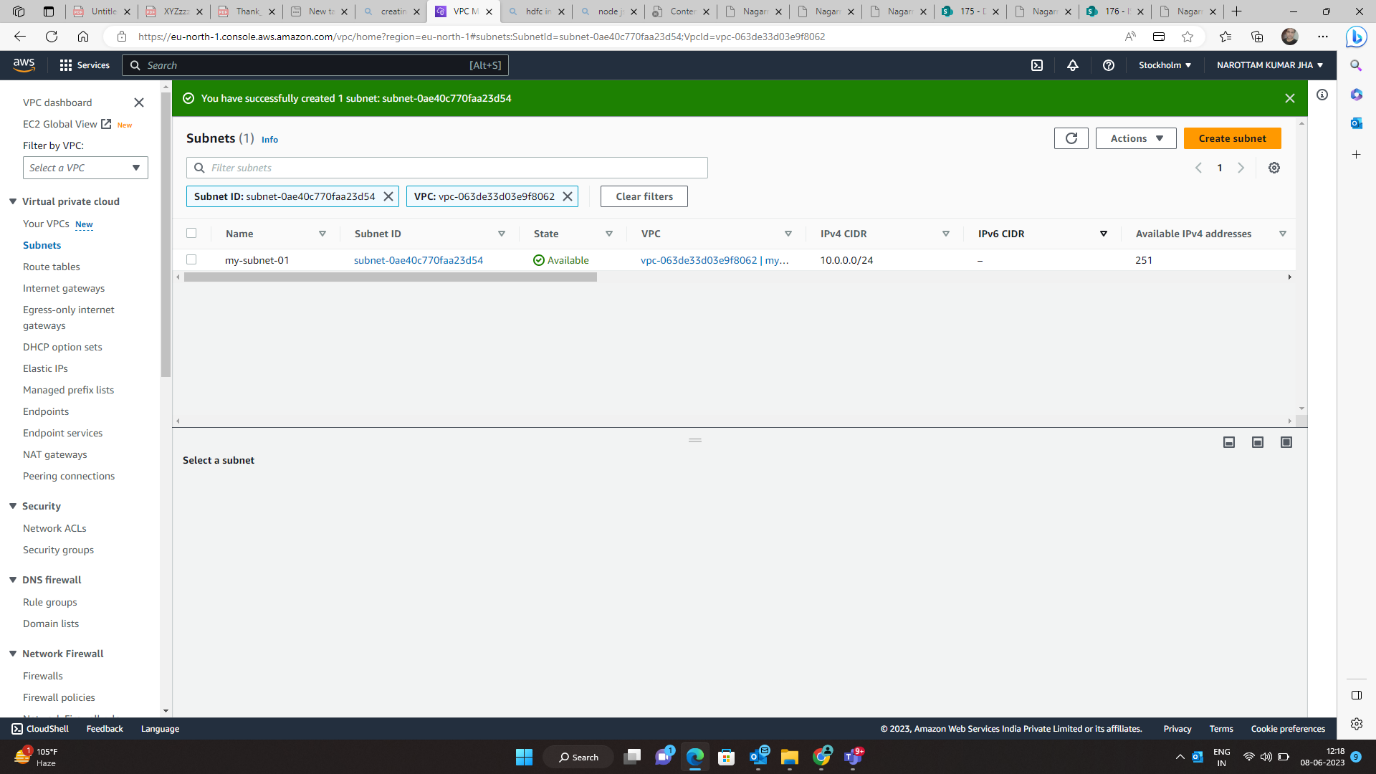
****

****

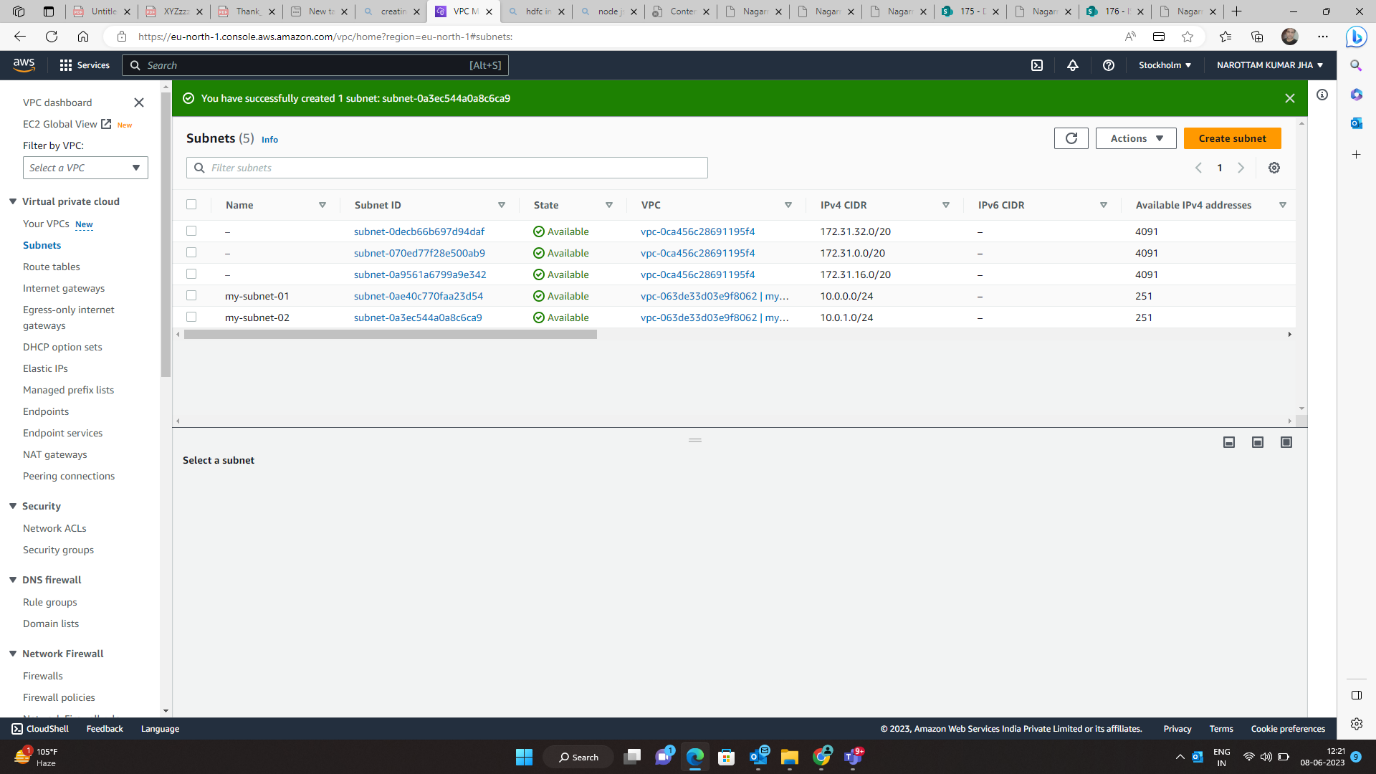
**Go to Subnet – Create Subnet**

****

****

****

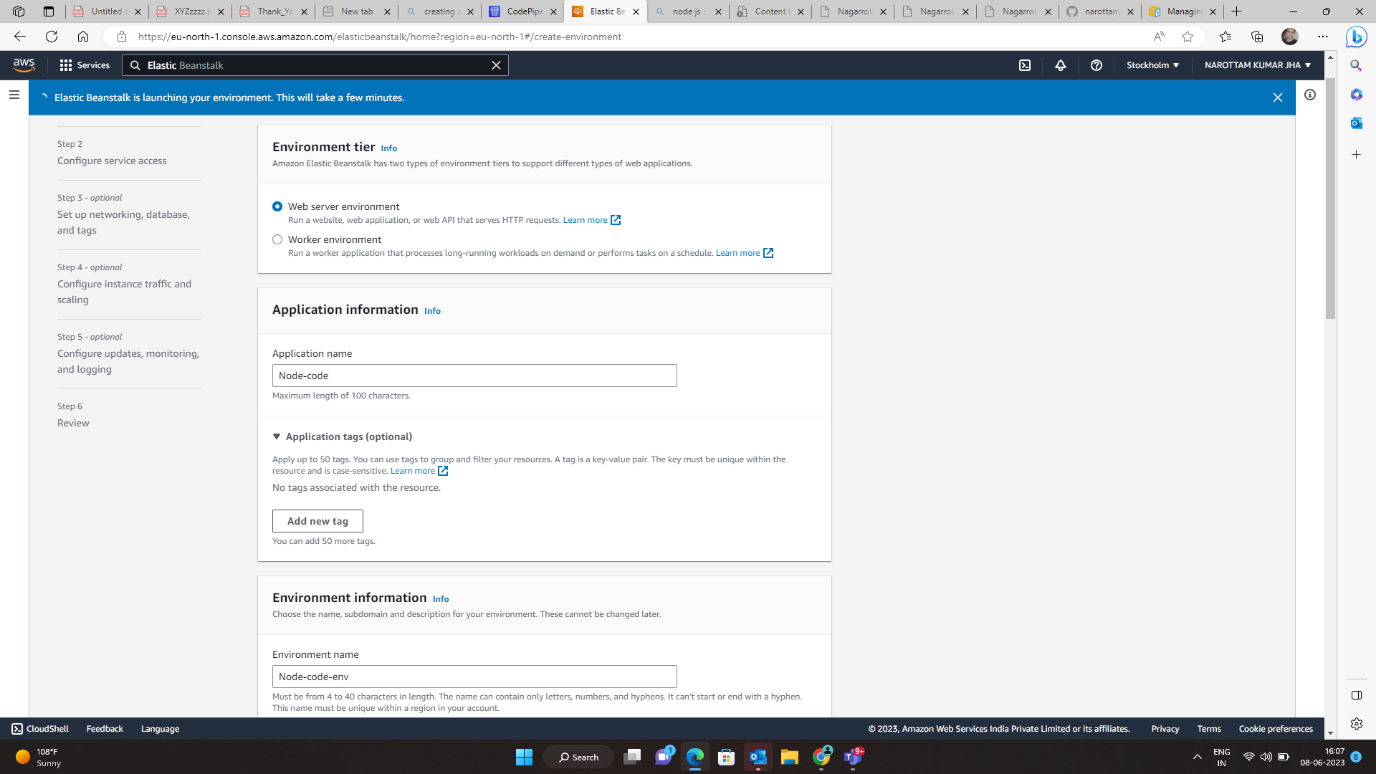
****

****

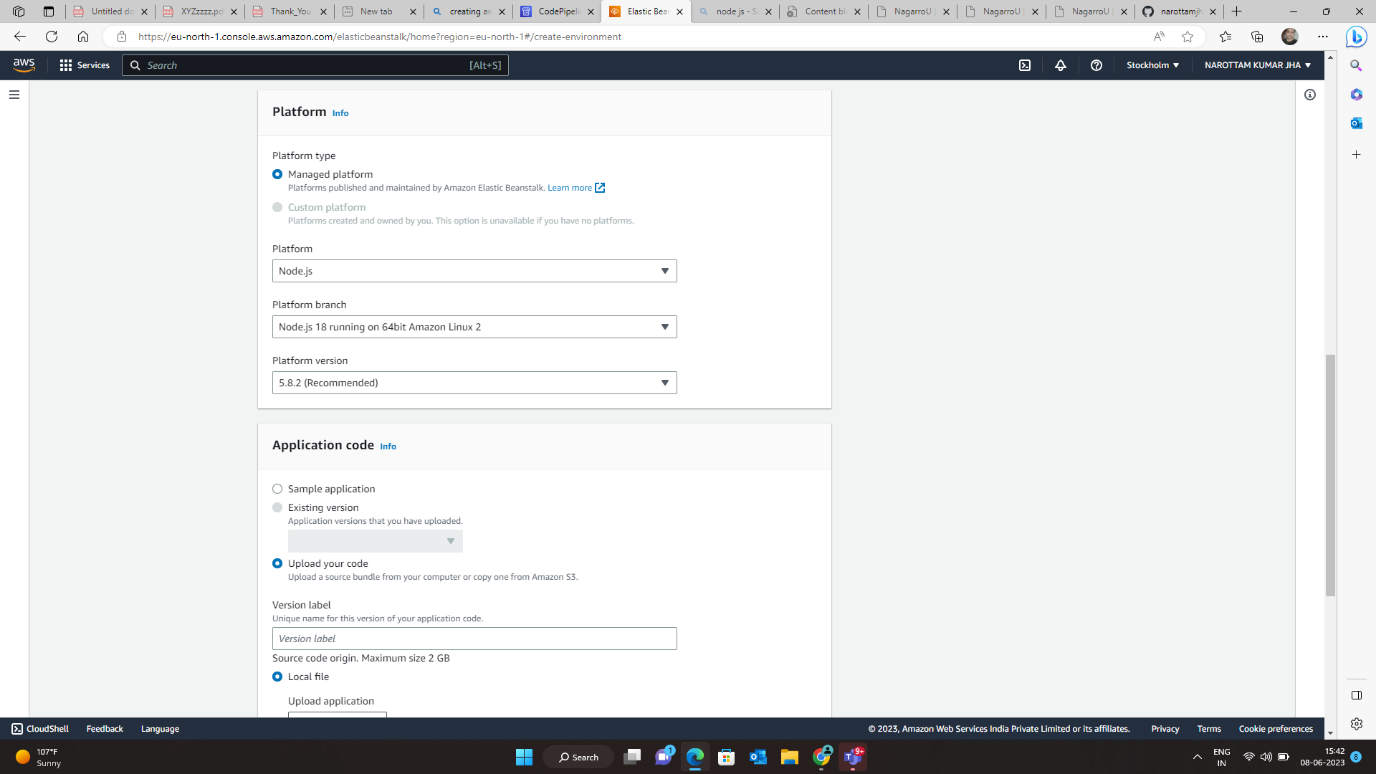
**Q3) Deploy the same application to Elastic beanstalk Service**

**Search ElasticBenstalk – Create Application**

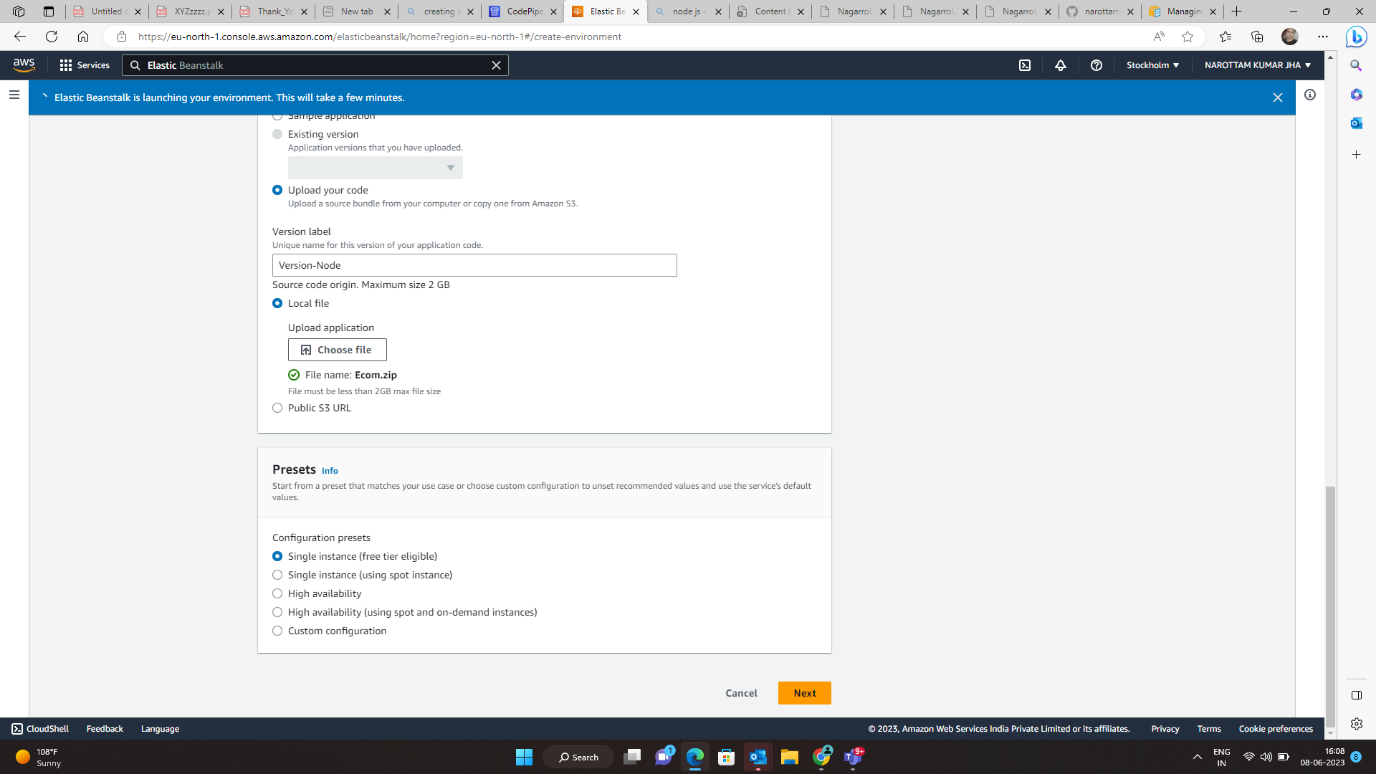
**Fill the Data**

****

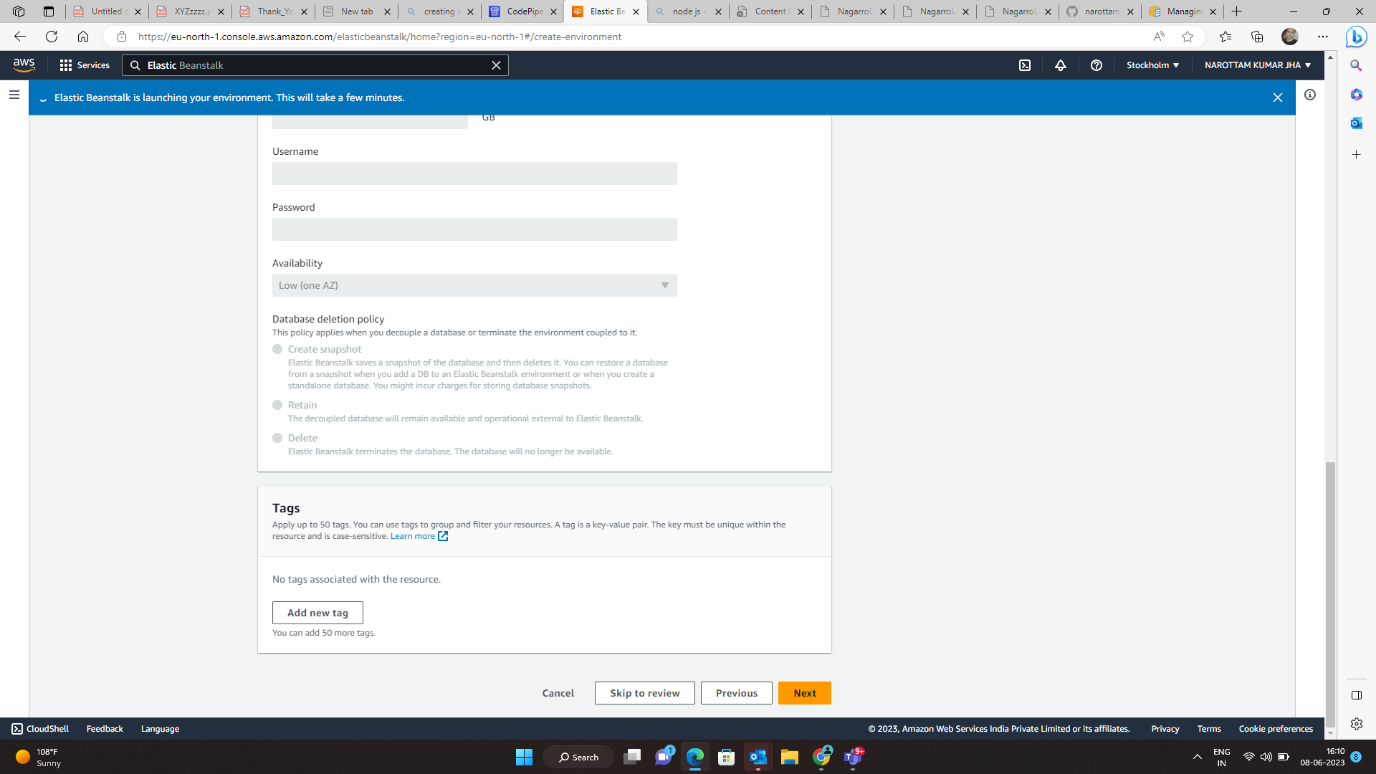
**Platform as Nodejs**

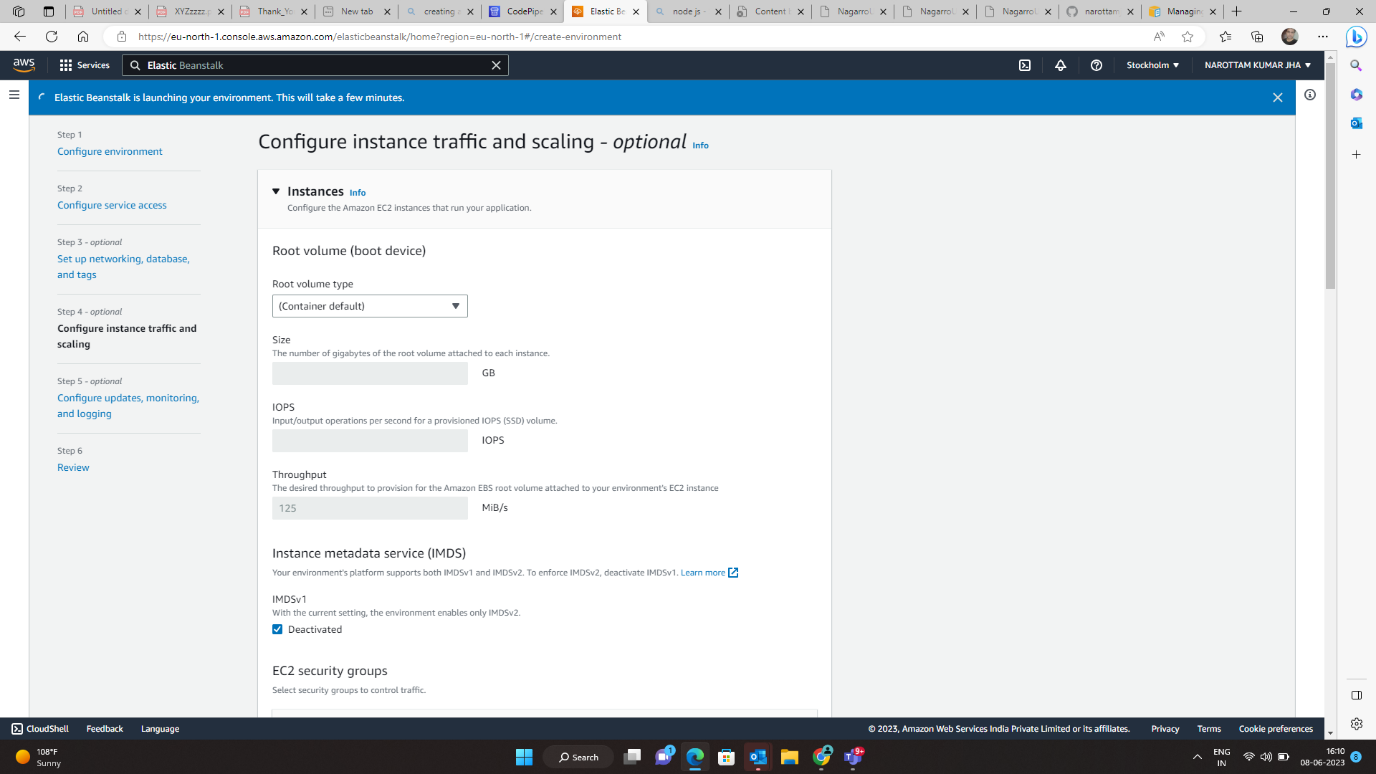
****

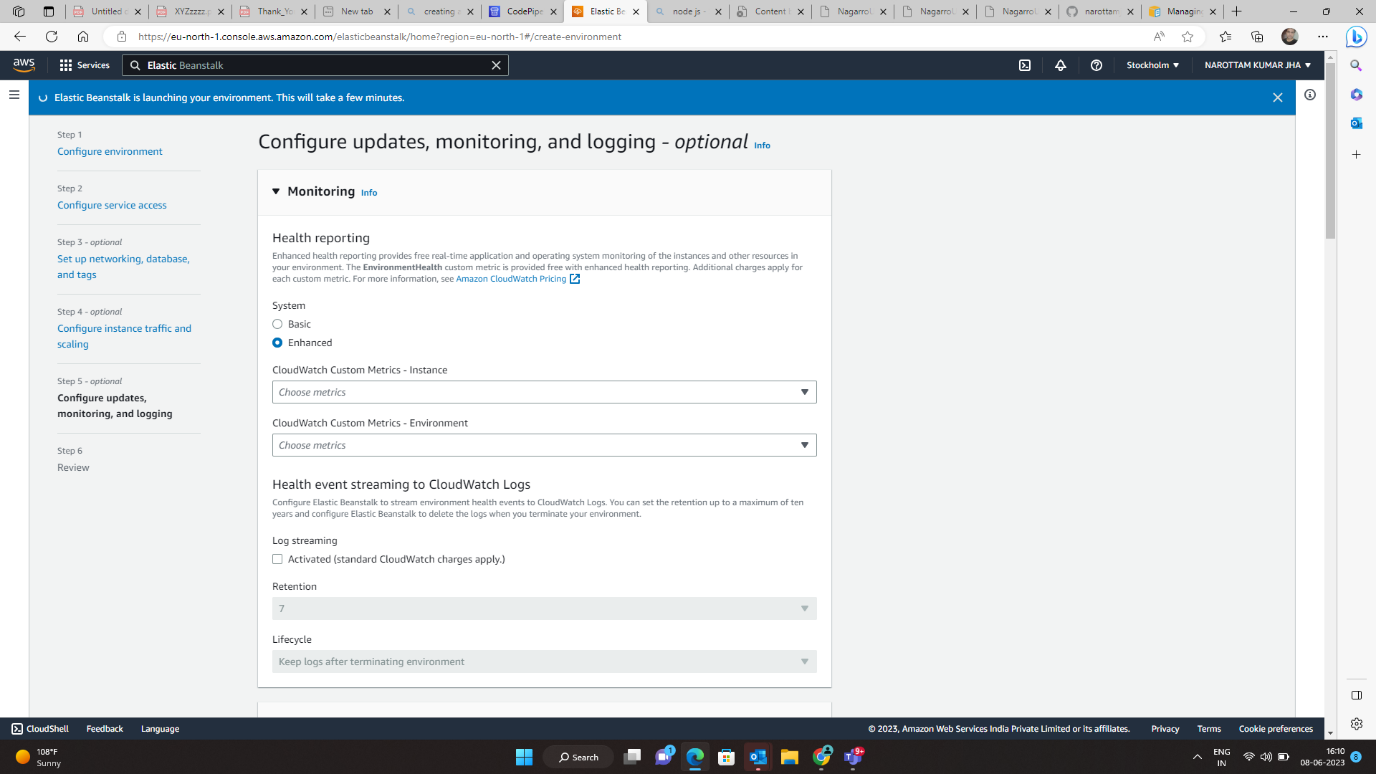
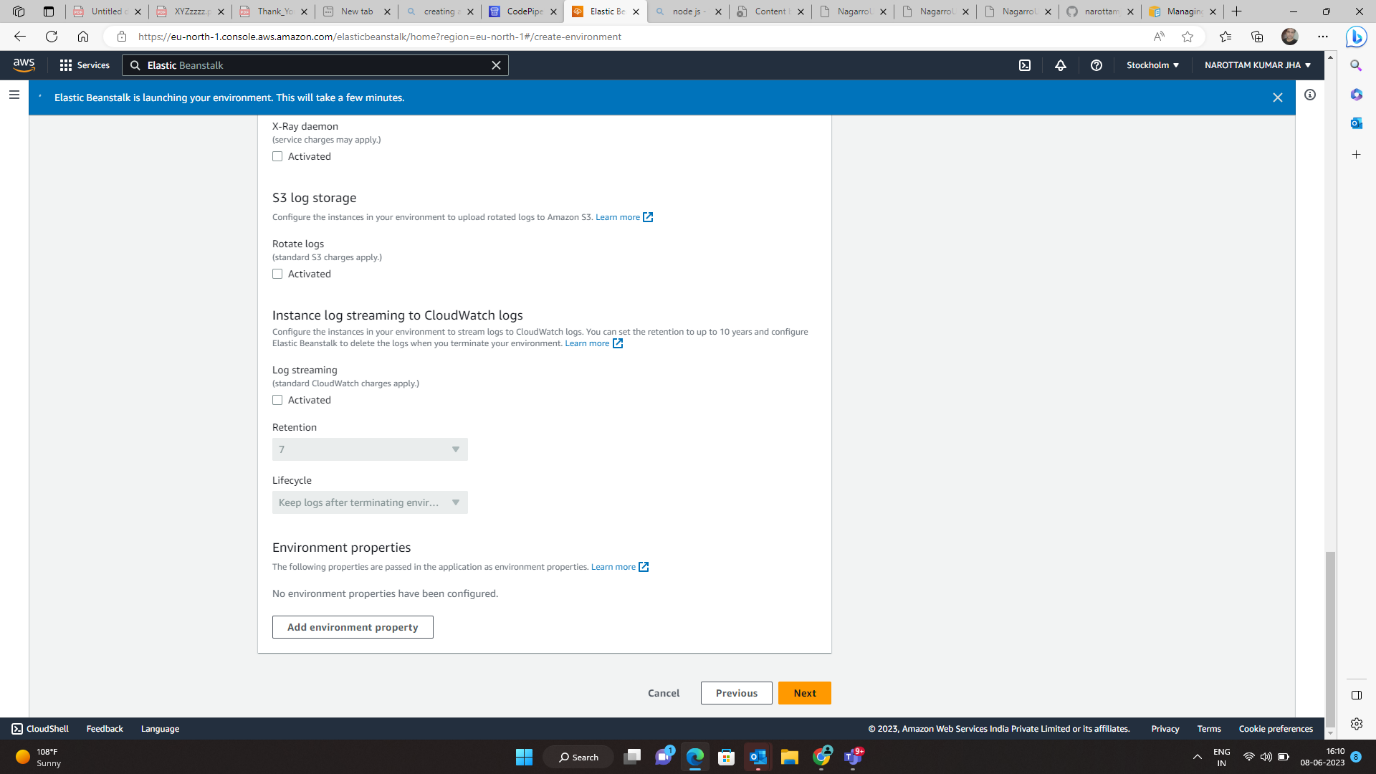
**Click on ChooseFile and Upload the File**

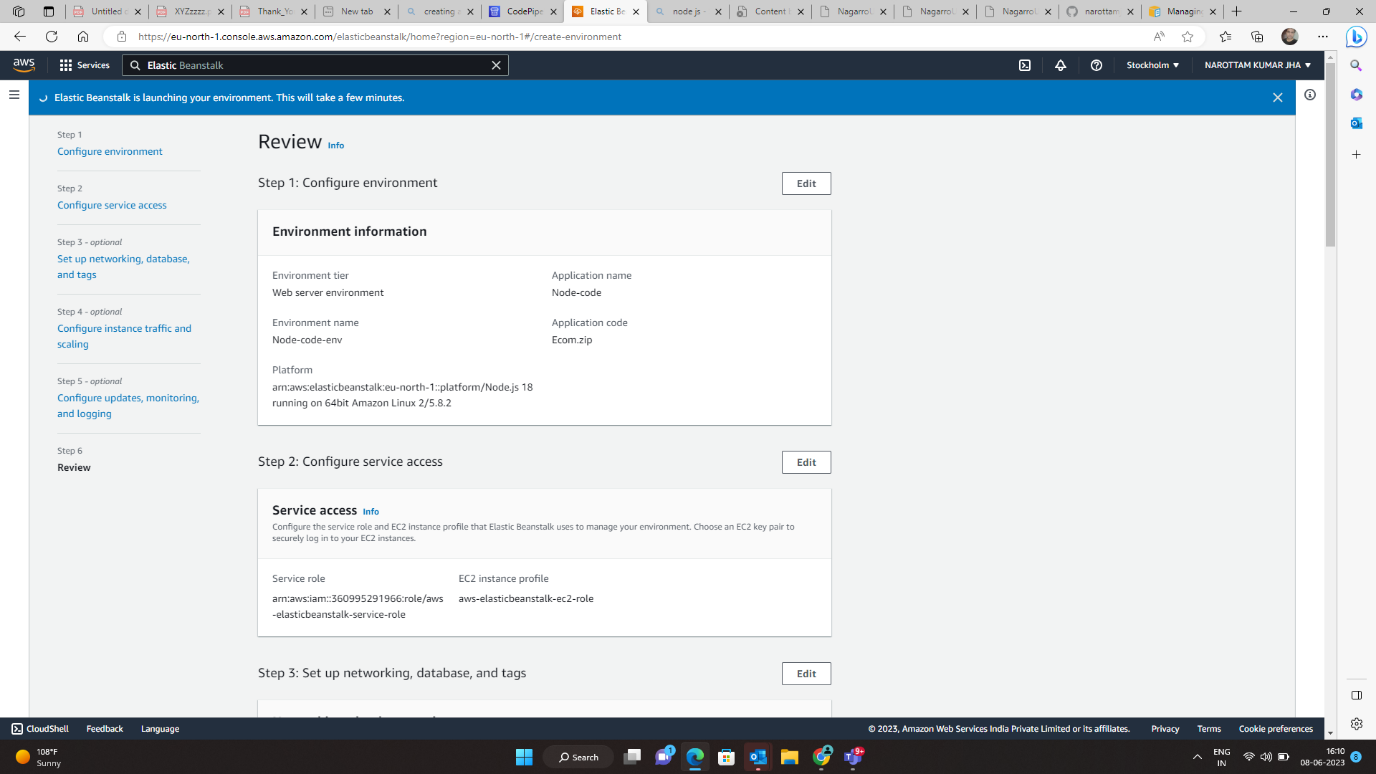
****

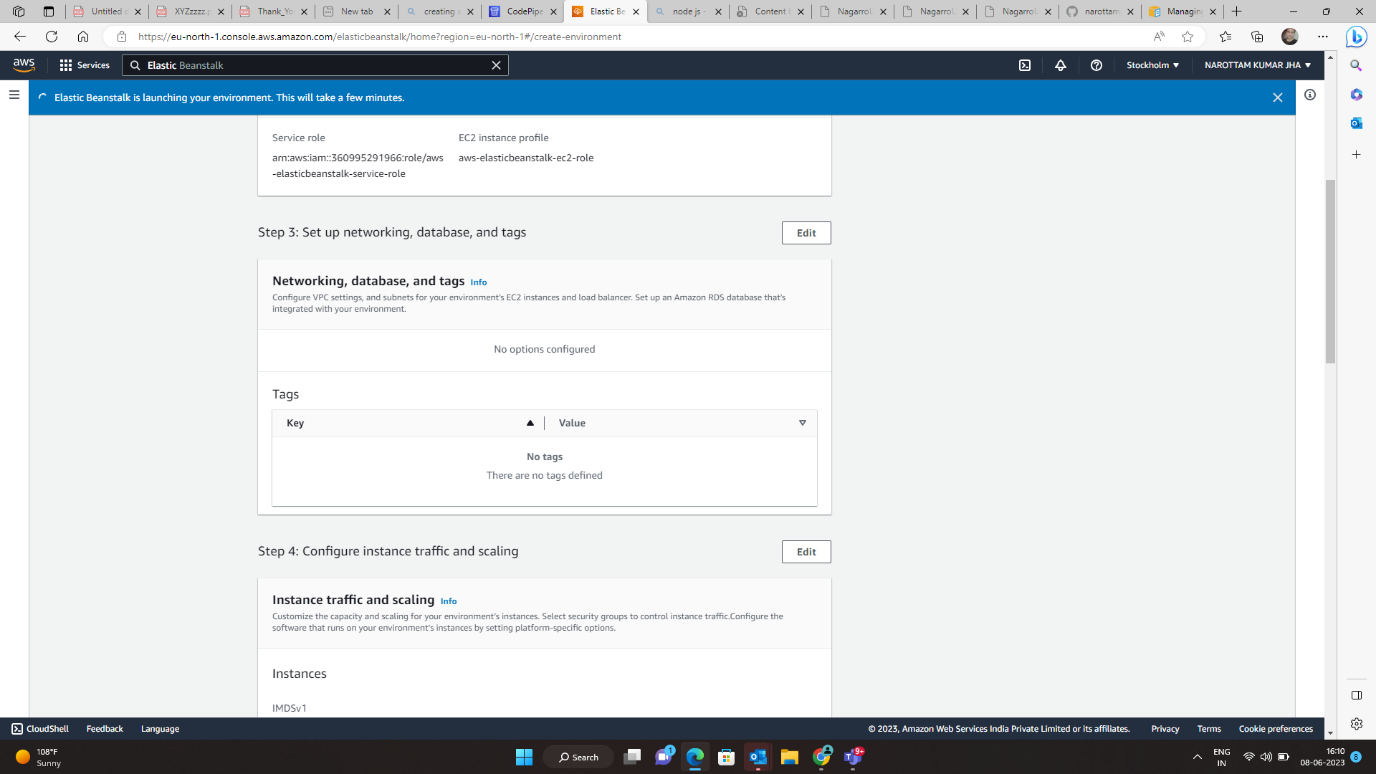
**Click on Next and reach the last Page**

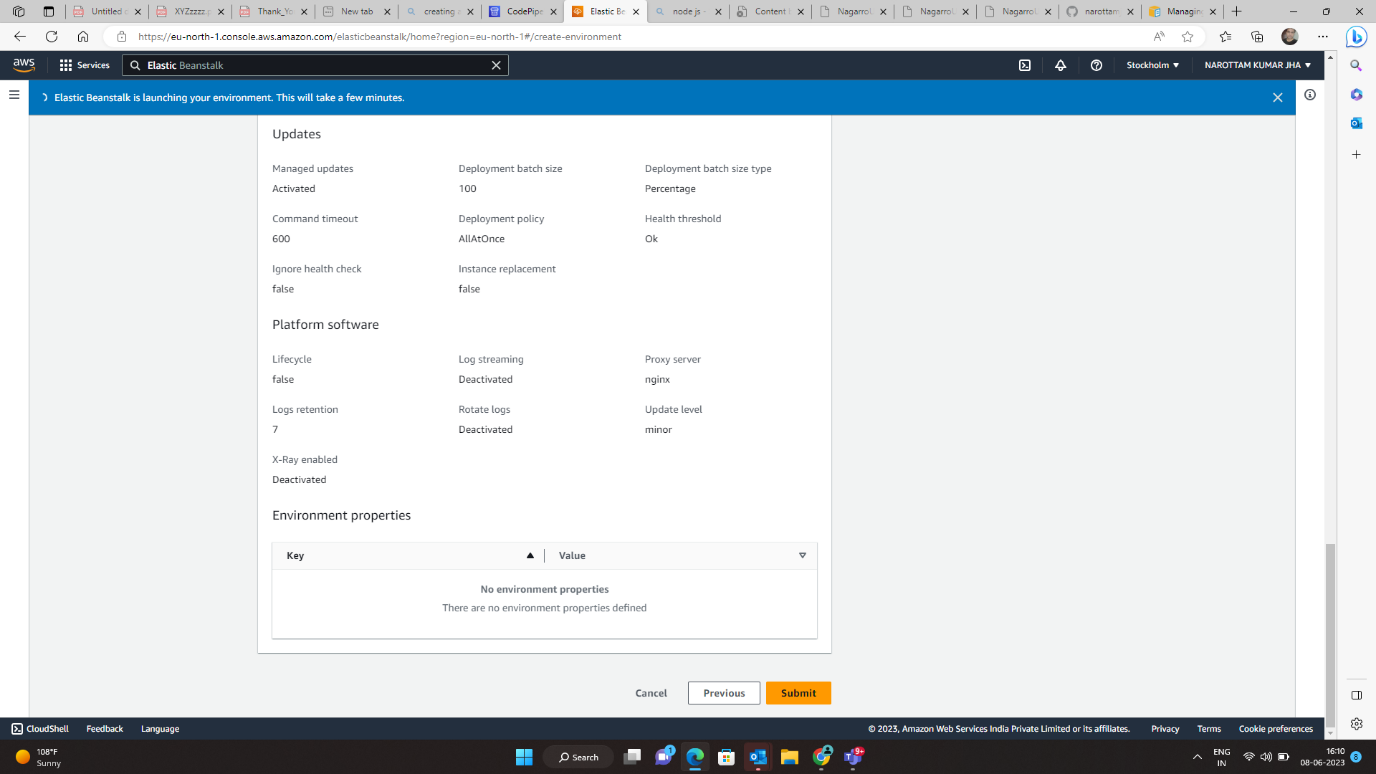
****

****

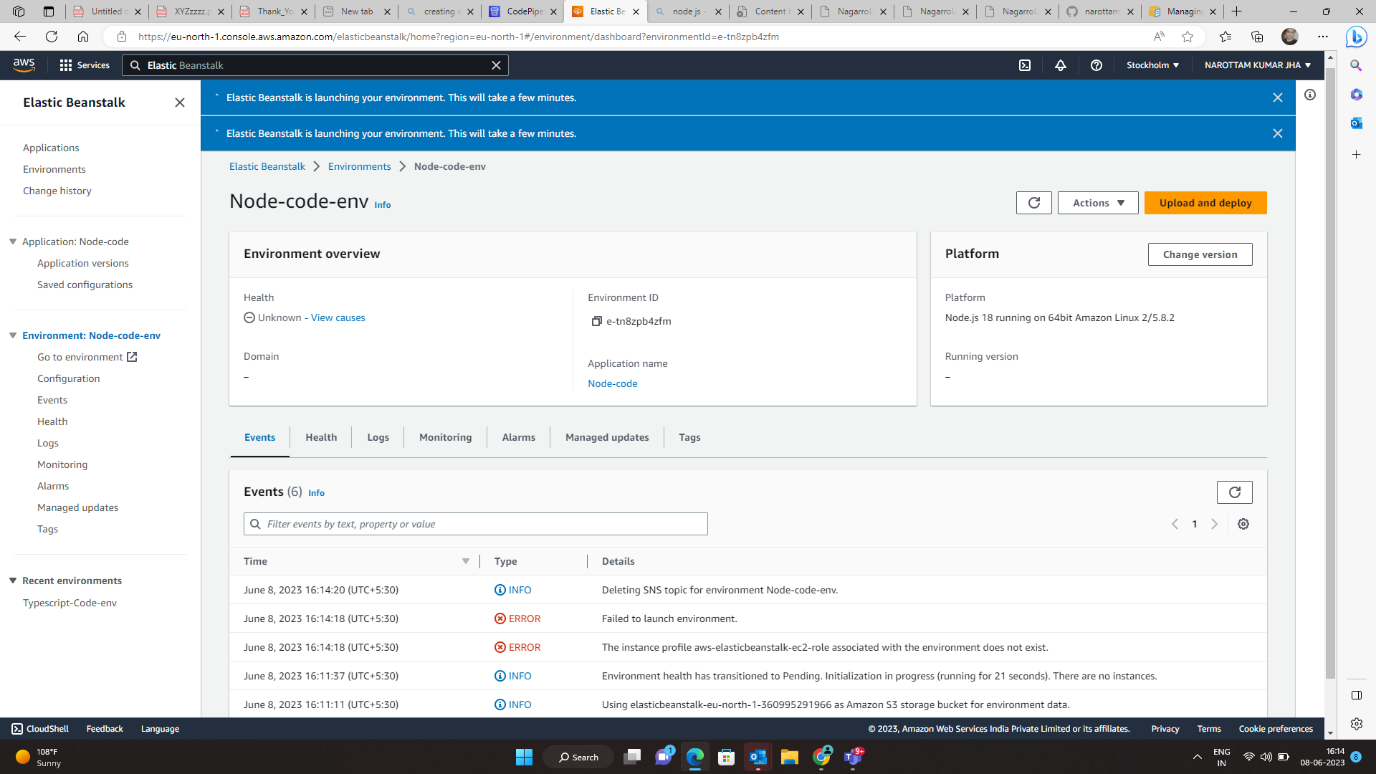
****

****

****

****

**Click on Submit and deploy the NodeJs code**

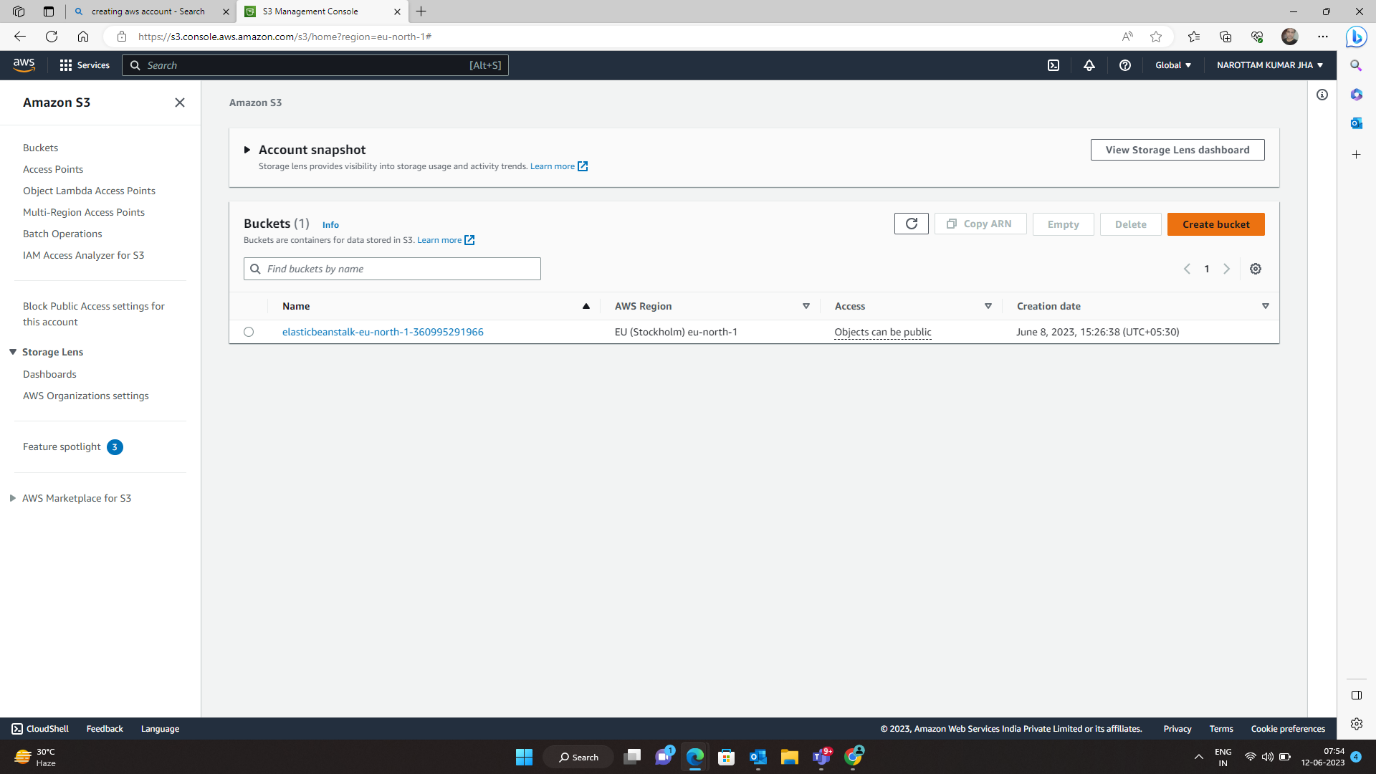
****

**Q4) Create a Lambda that should trigger as soon as you upload a file in the S3 bucket.**

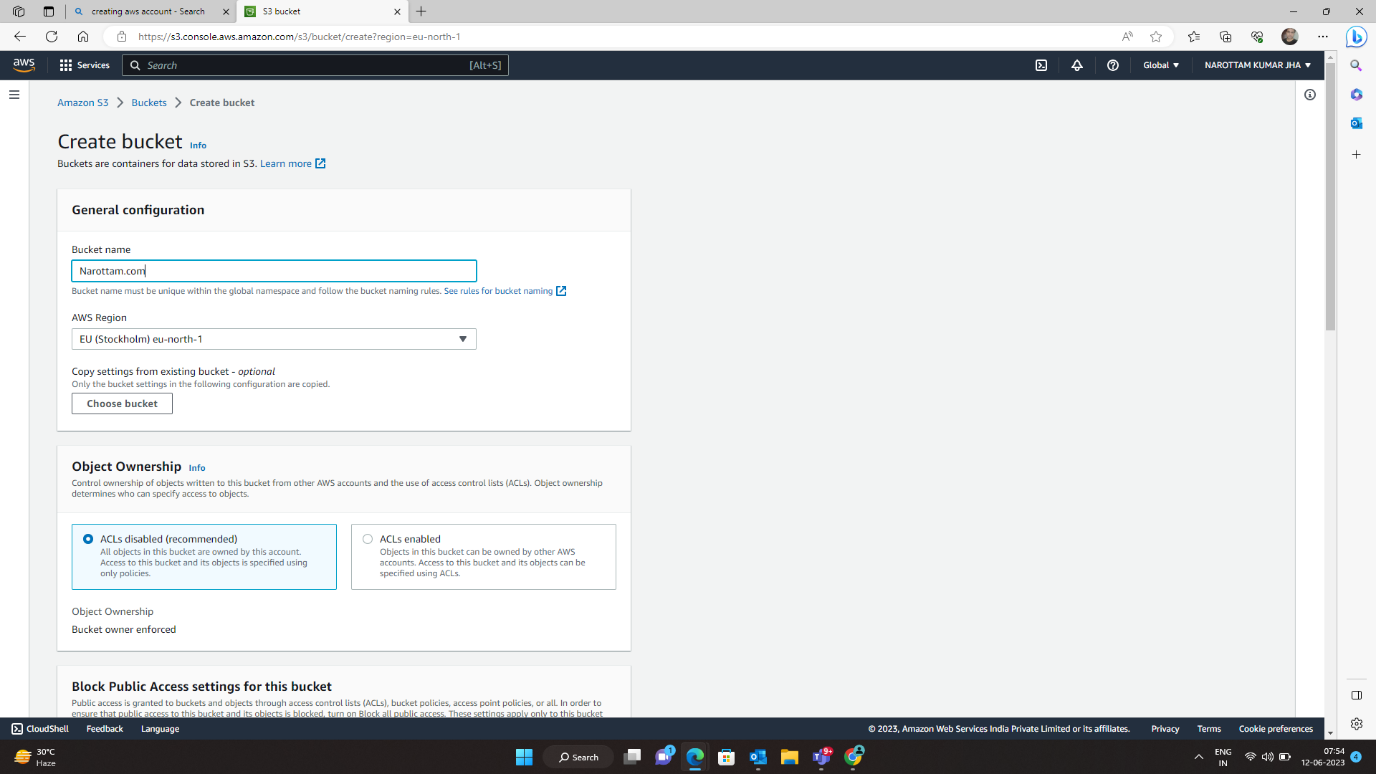
**Function should be able to print the name of the file uploaded in the function**

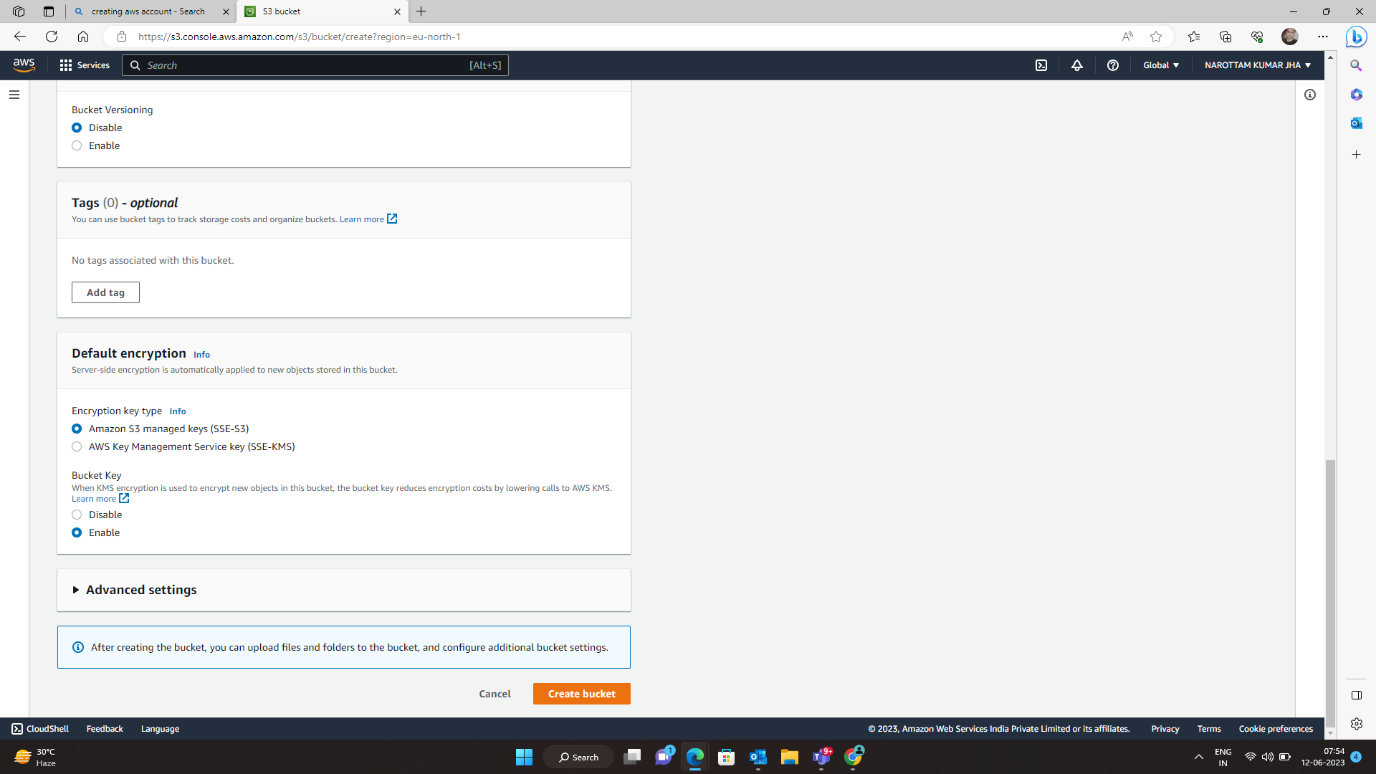
**Search – S3**

**Click on Create Bucket**

****

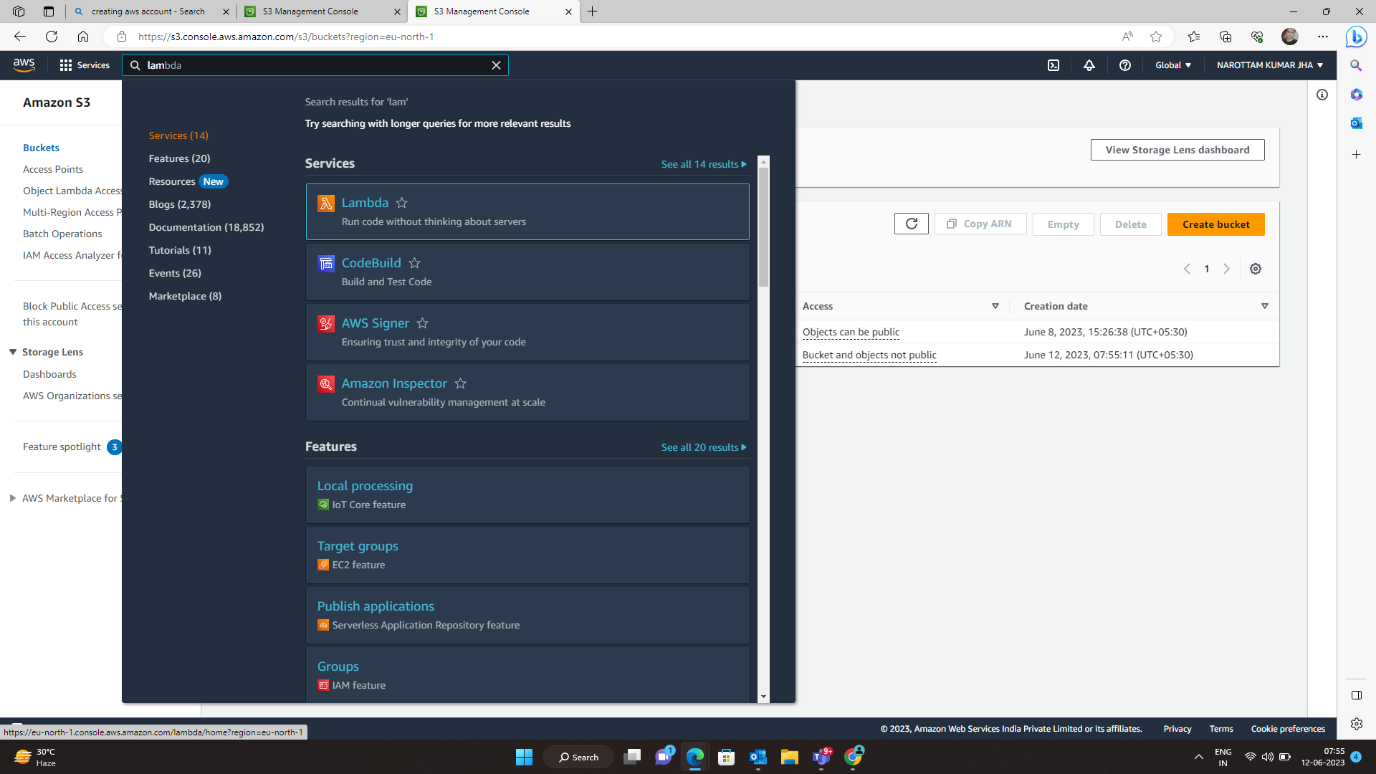
**Fill the Data**

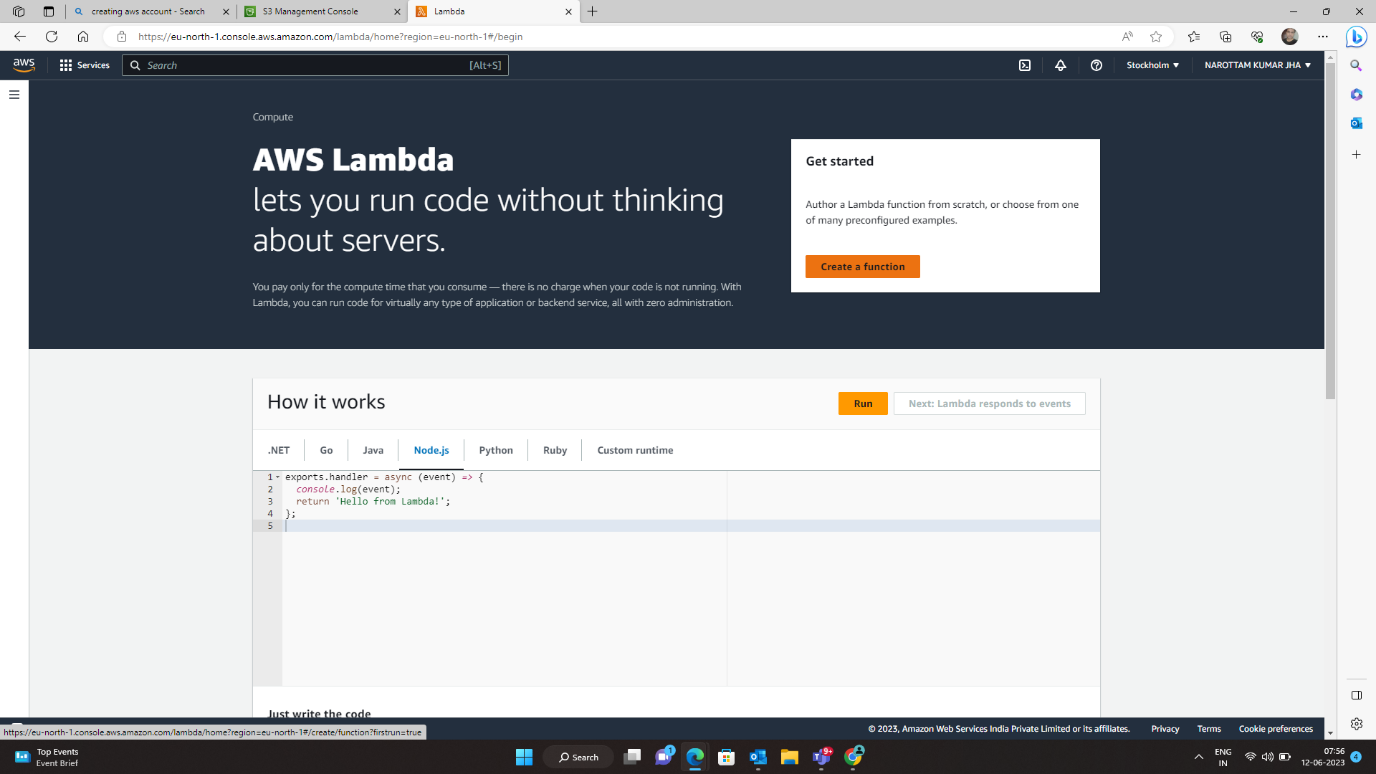
****

****

**Click on create bucket**

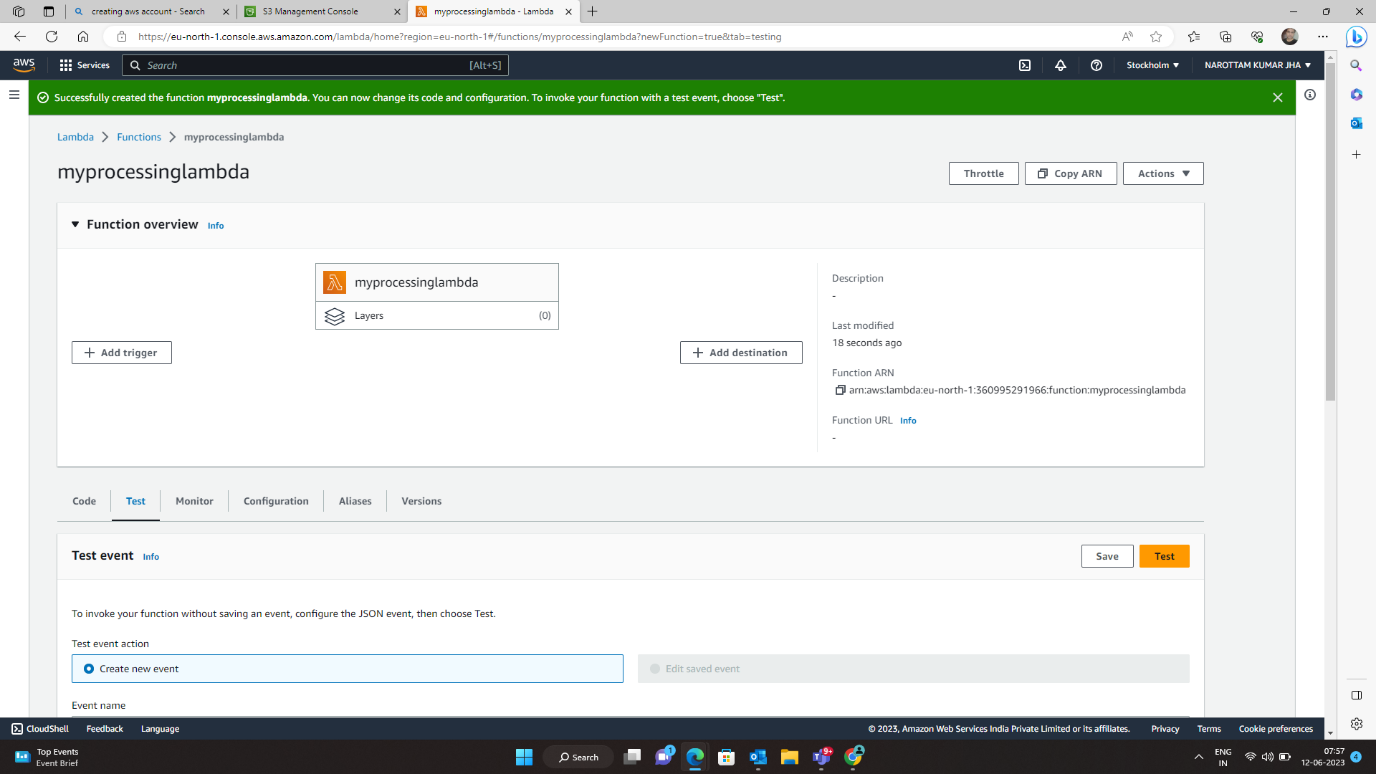
**Search Lambda**

****

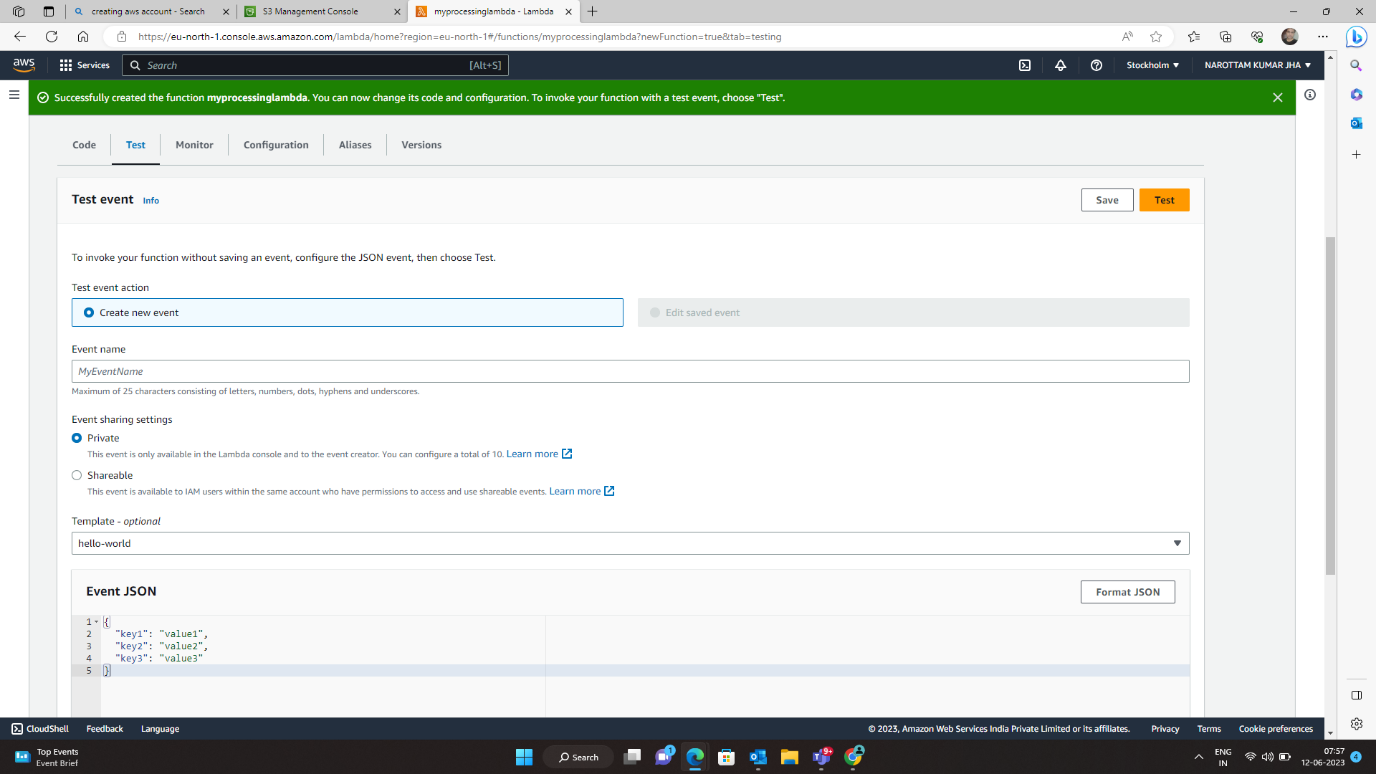
****

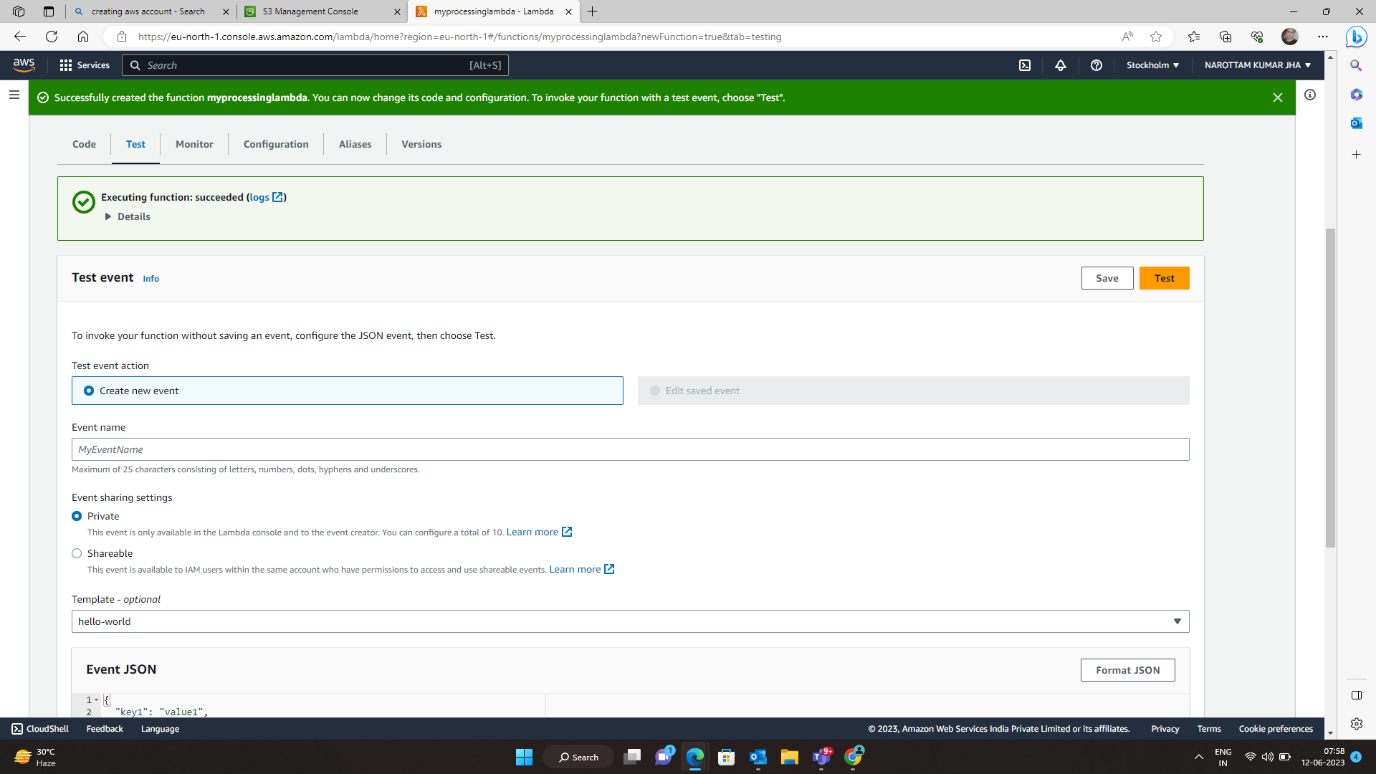
**Click on create function fill the data**

****

****

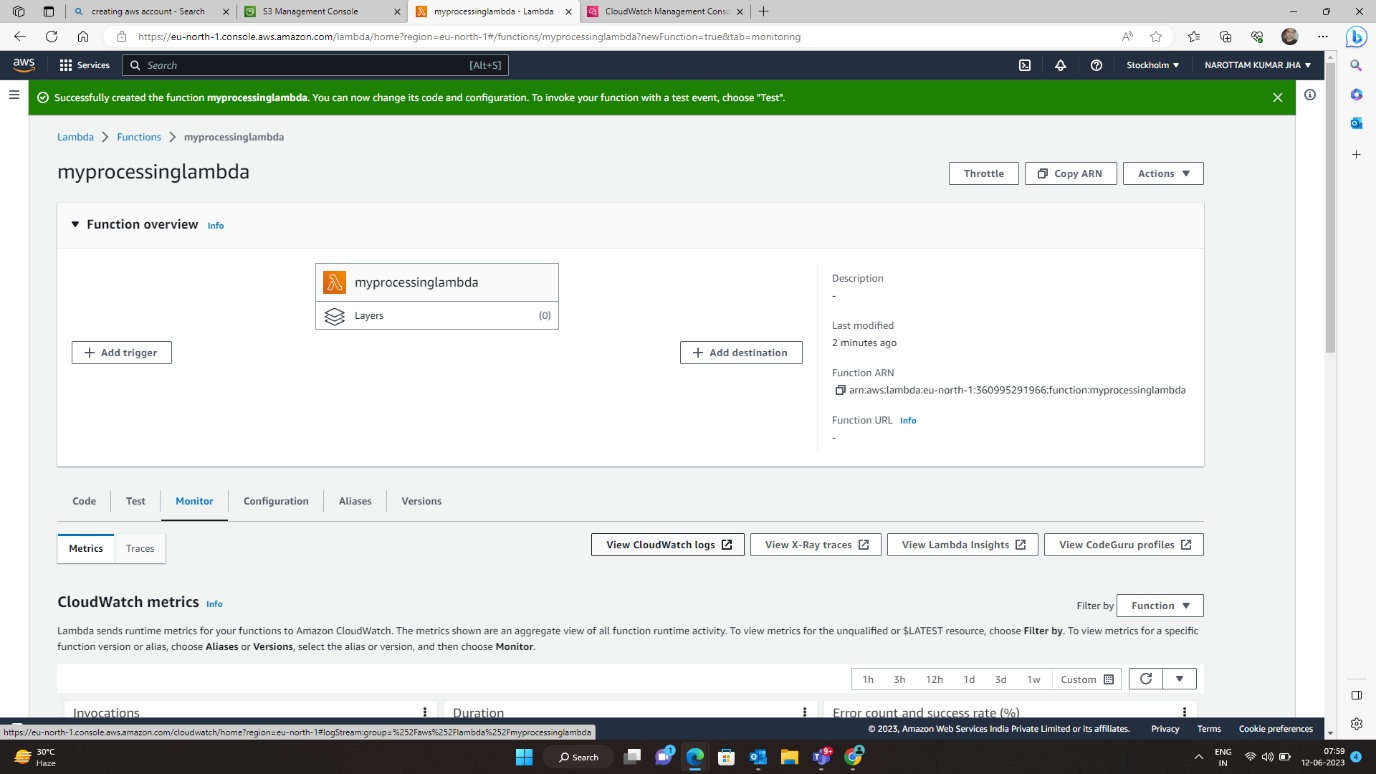
**Click on Test**

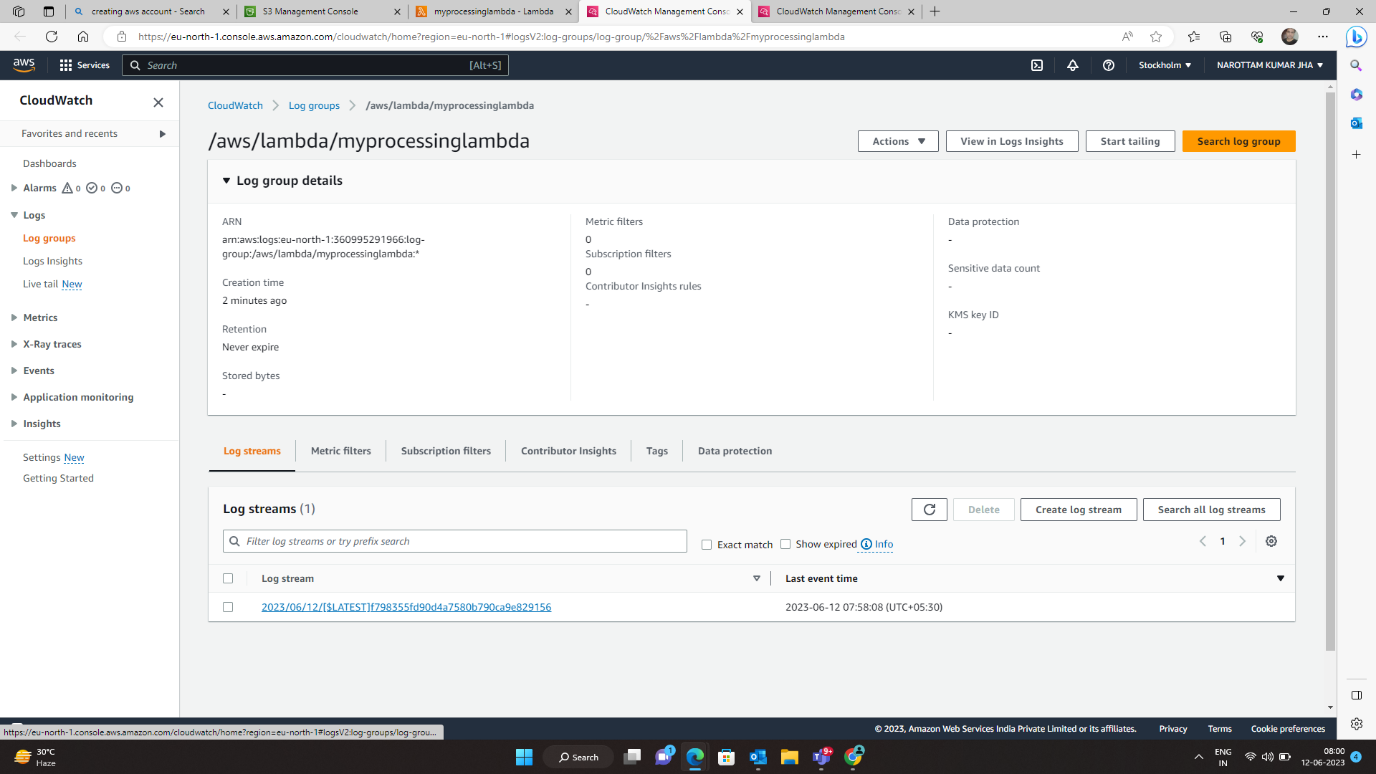
****

****

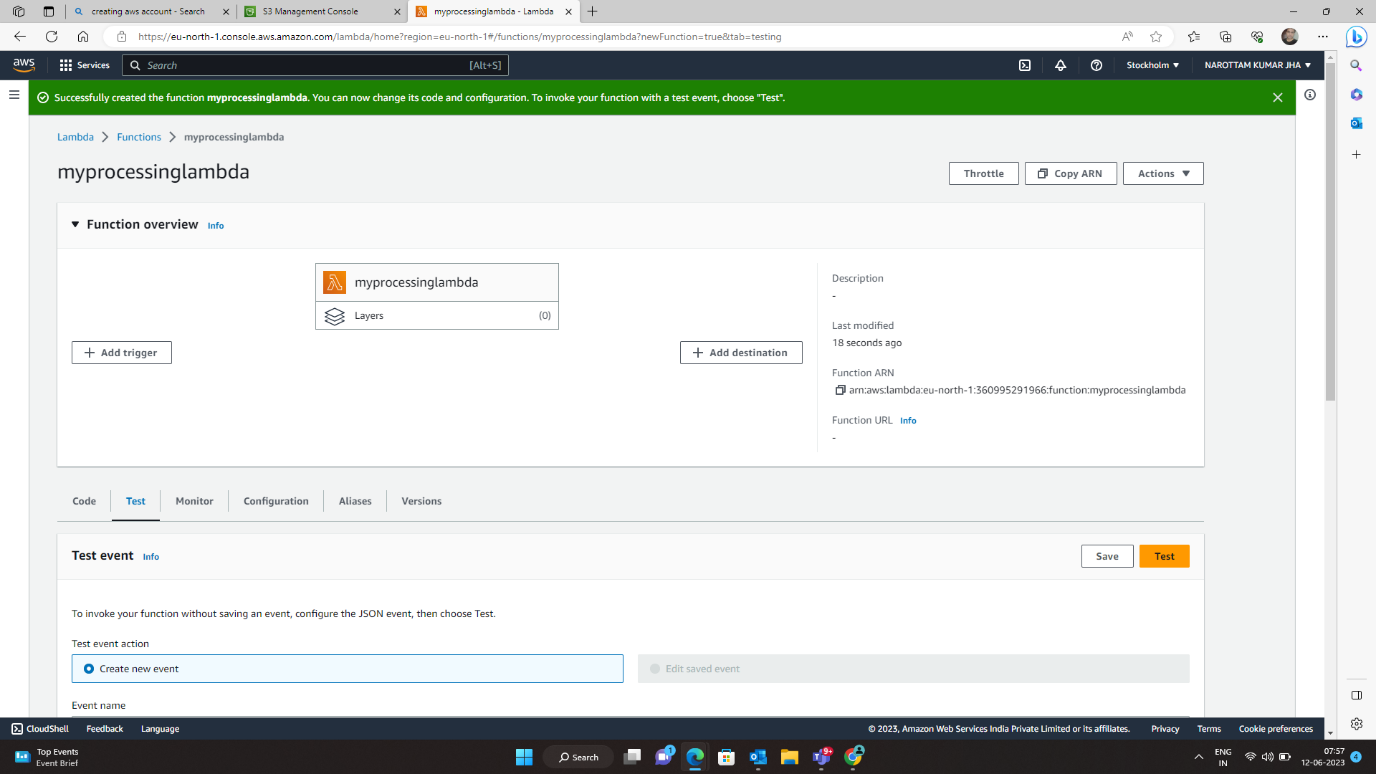
**Click on Monitor**

**View CloudWatchlog**

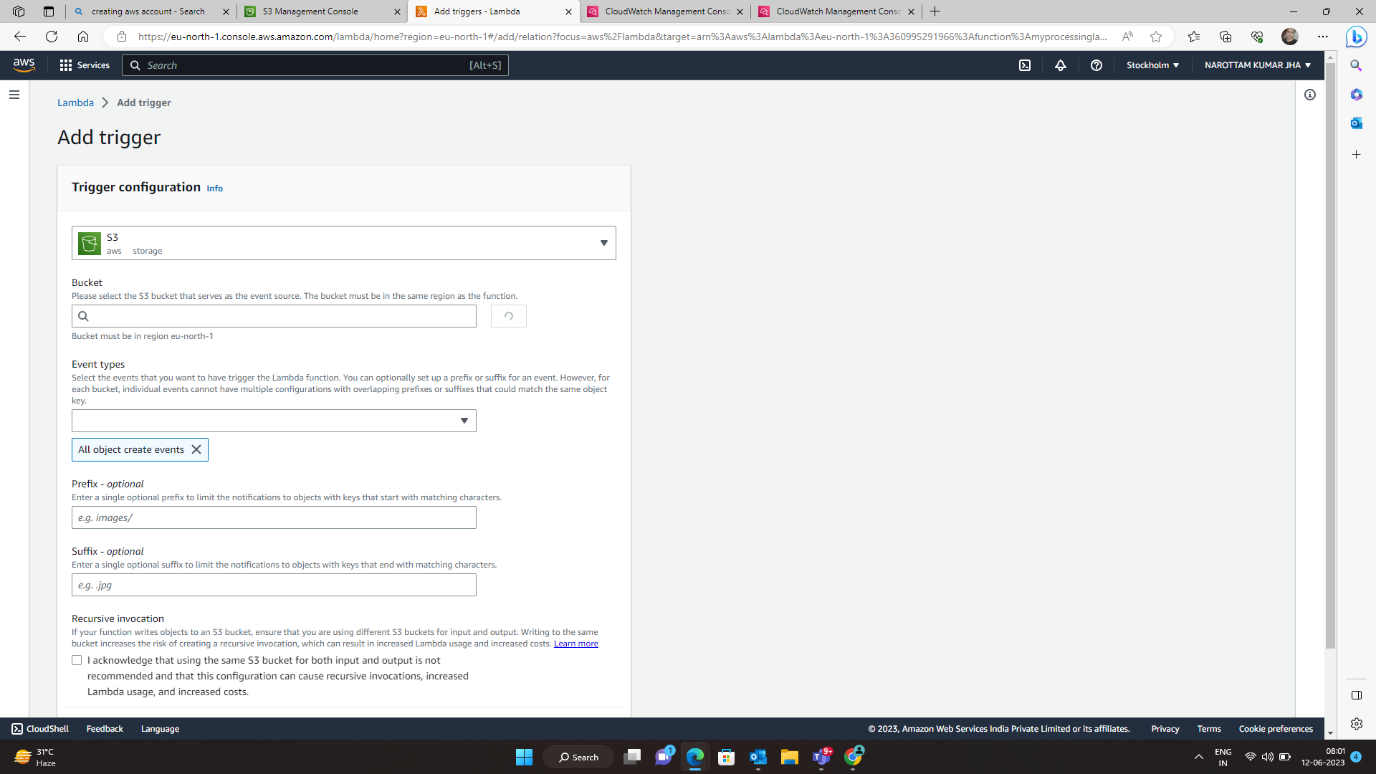
****

****

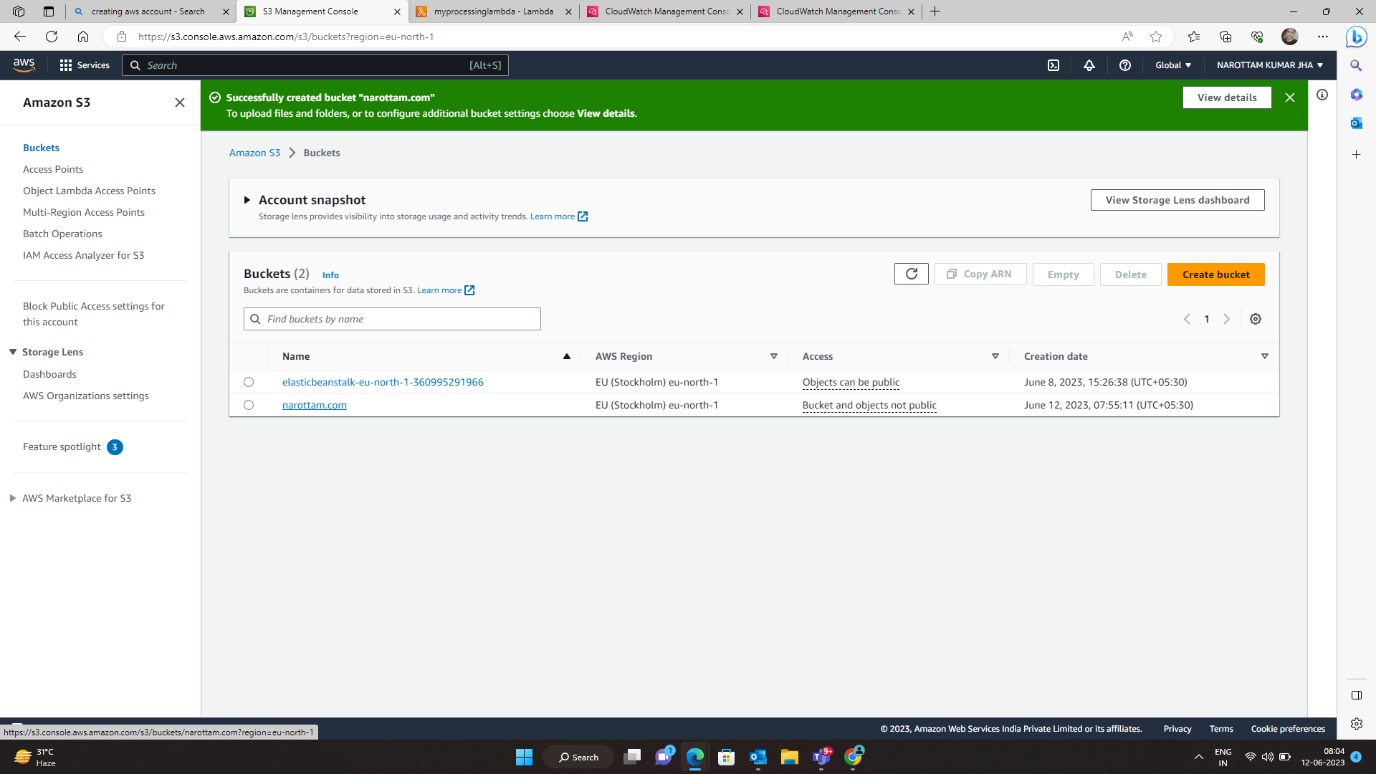
**Click on Add Triger**

****

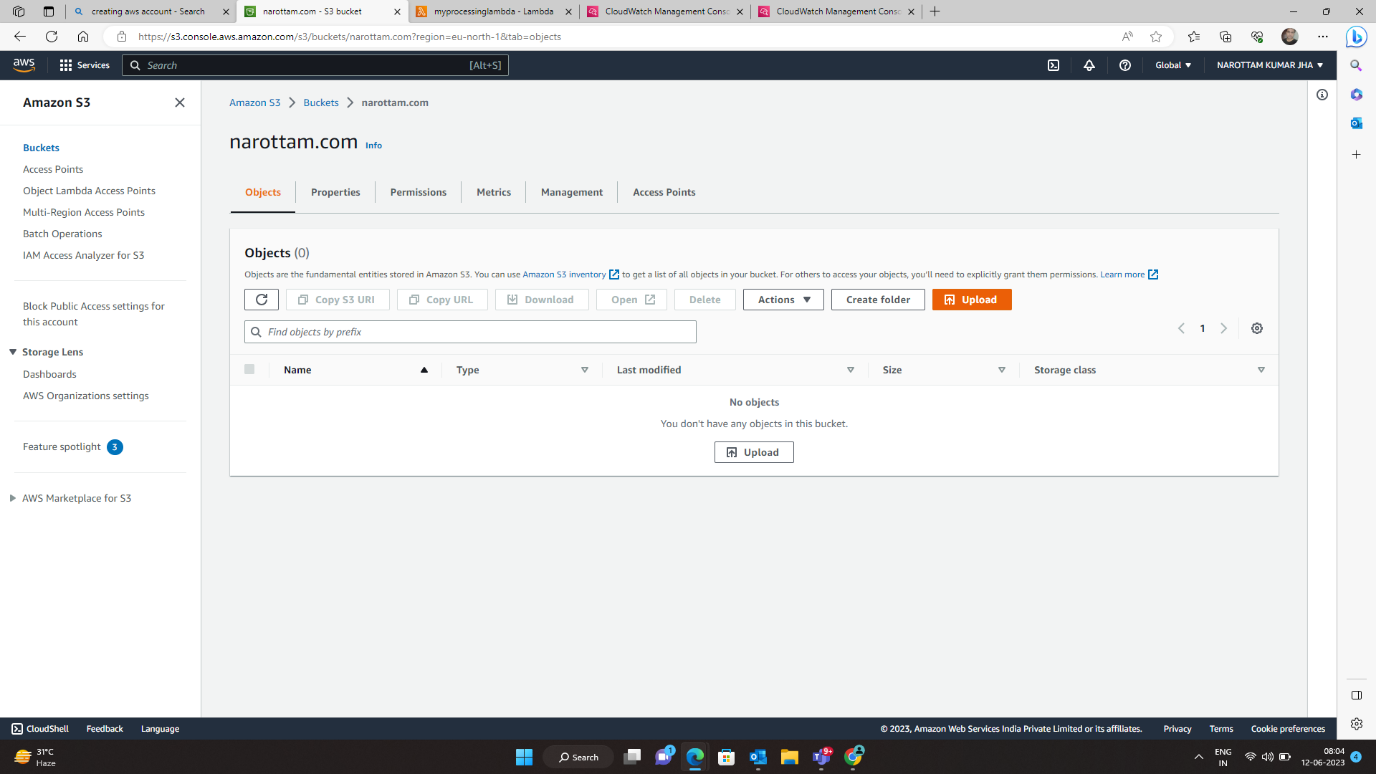
**Search S3 and Fill the Data**

****

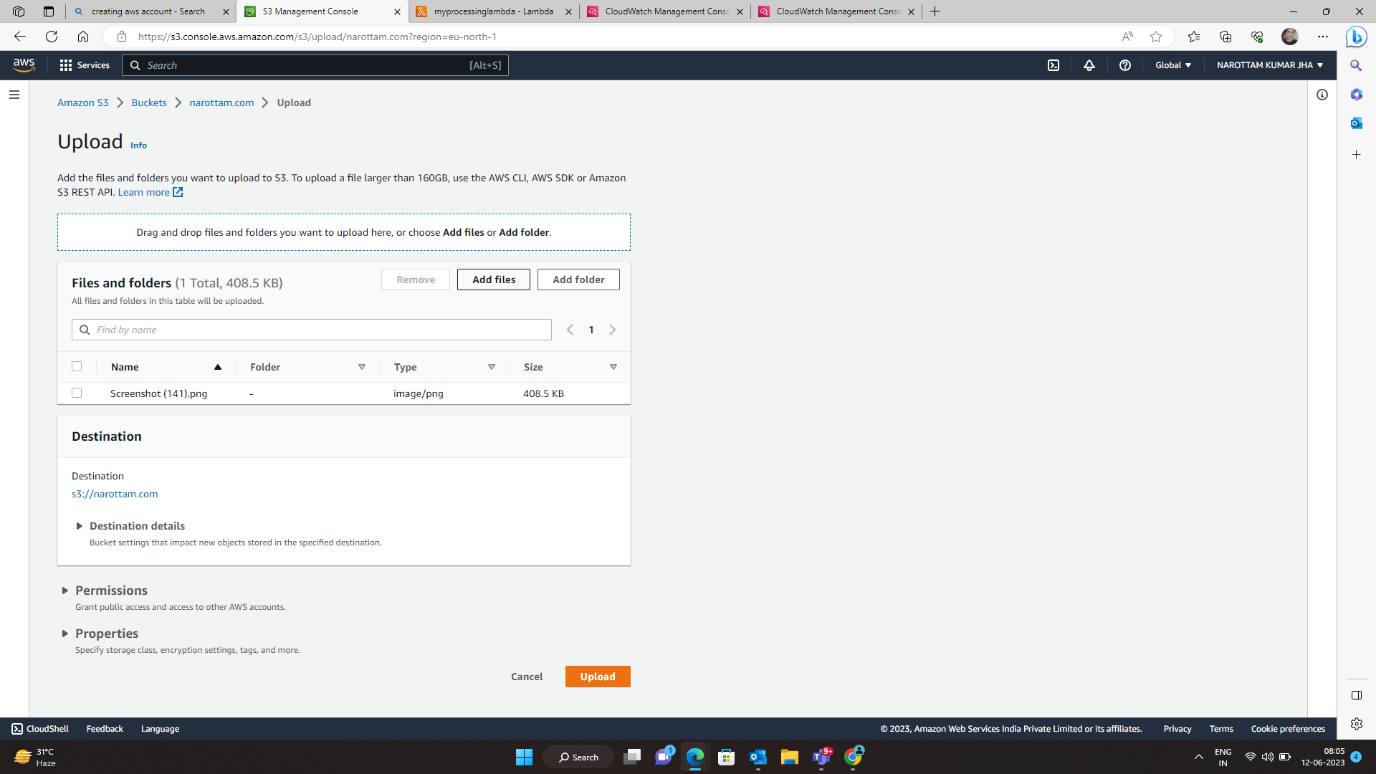
****

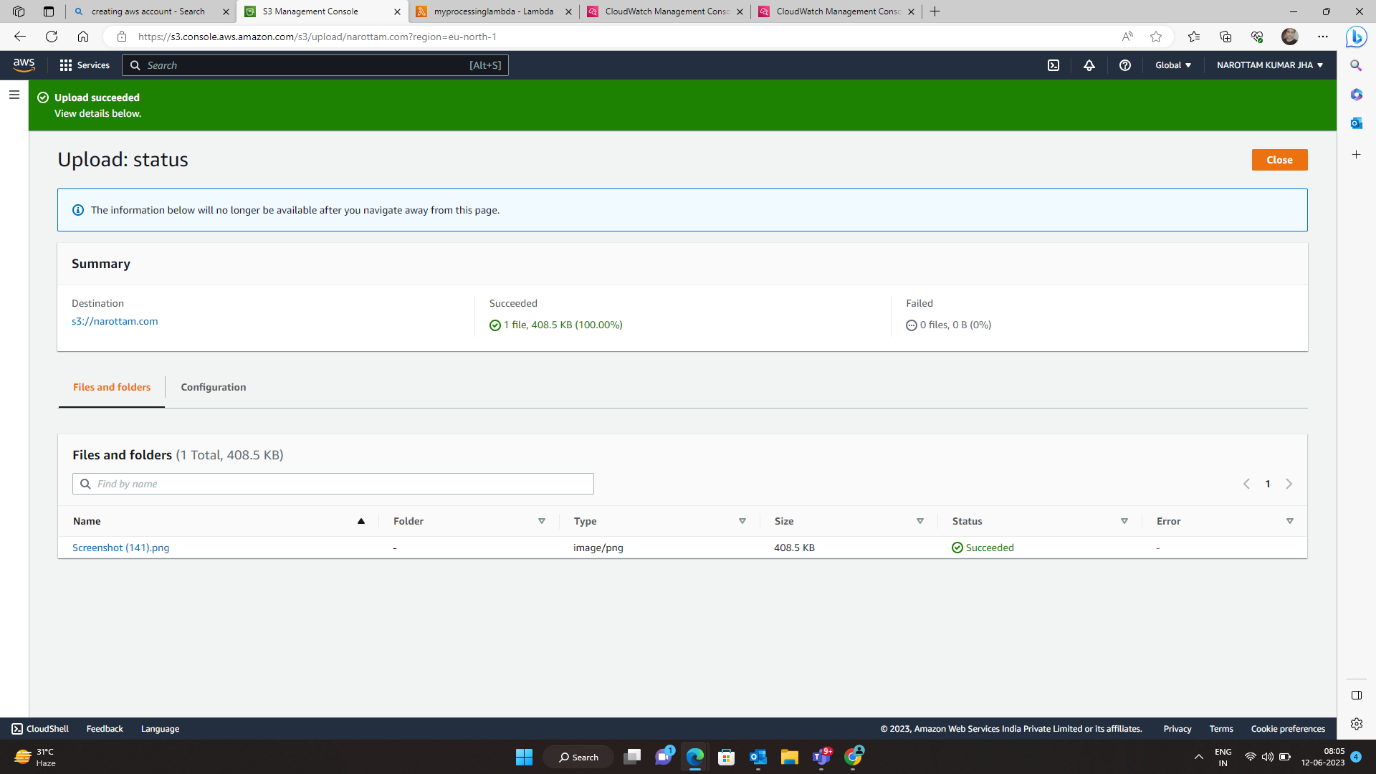
****

**Click on narottam.com**

****

**Upload file**

****

****