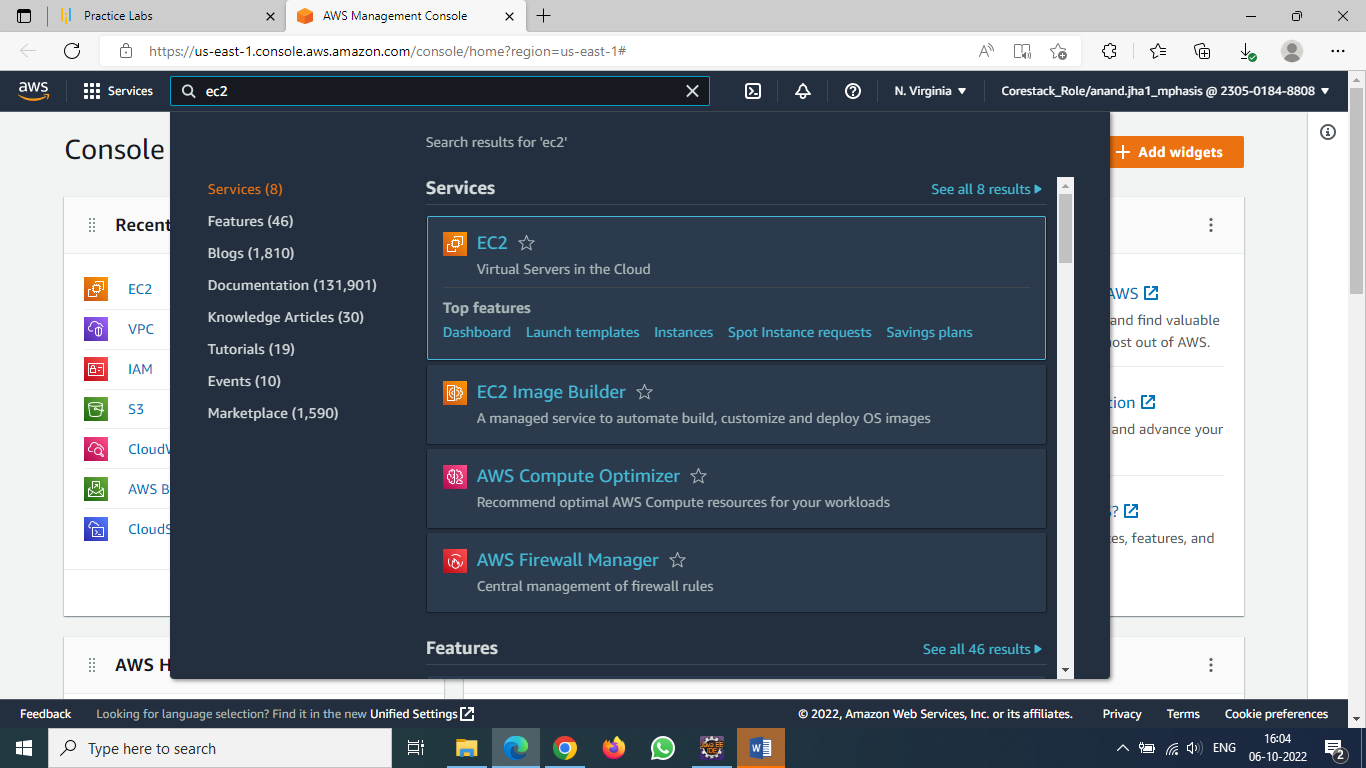
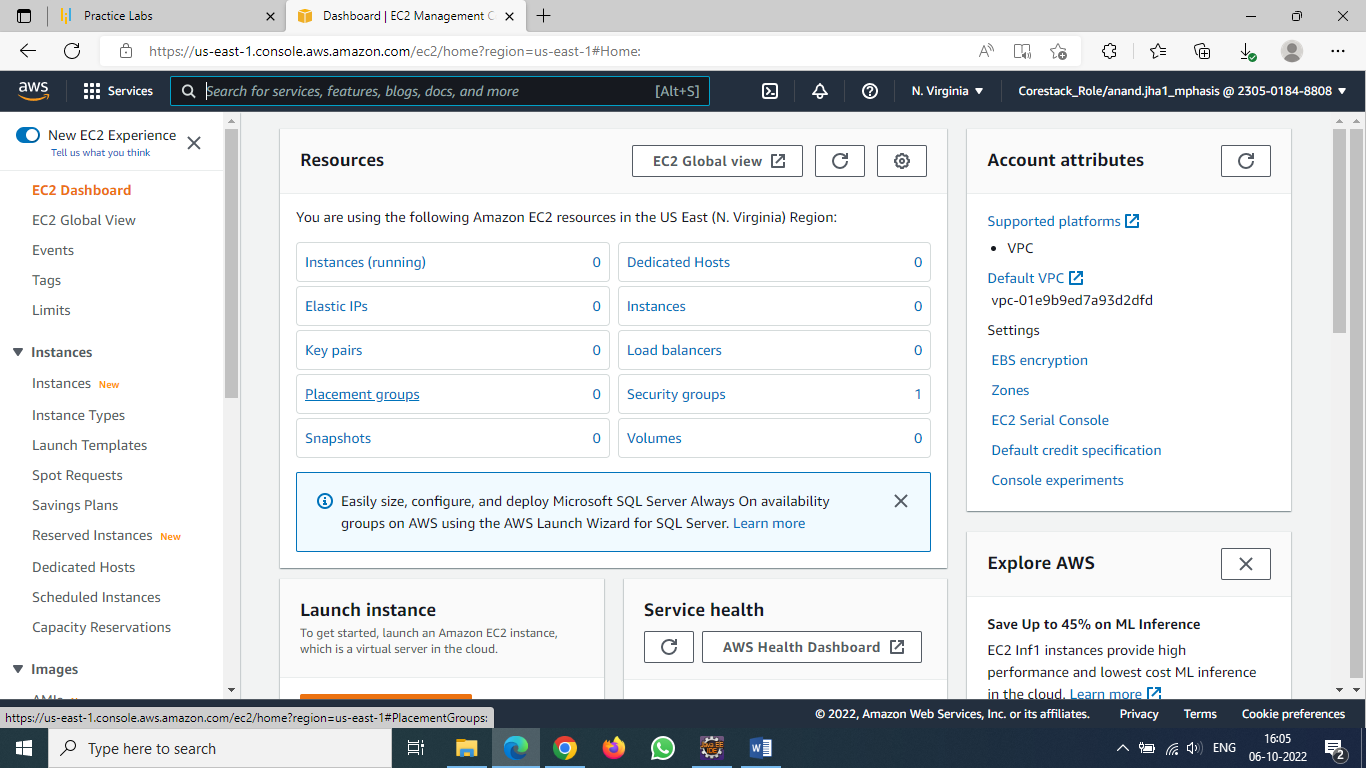
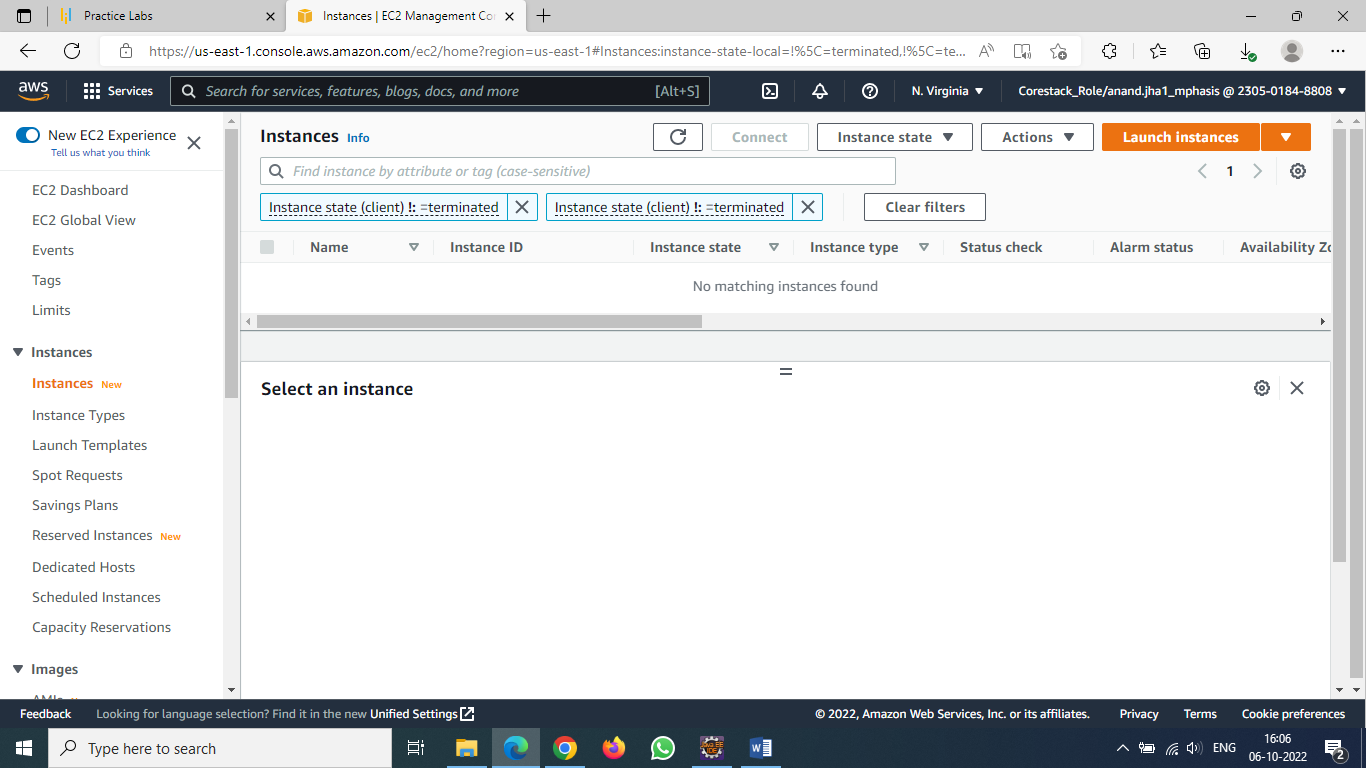
**ScreenShots**

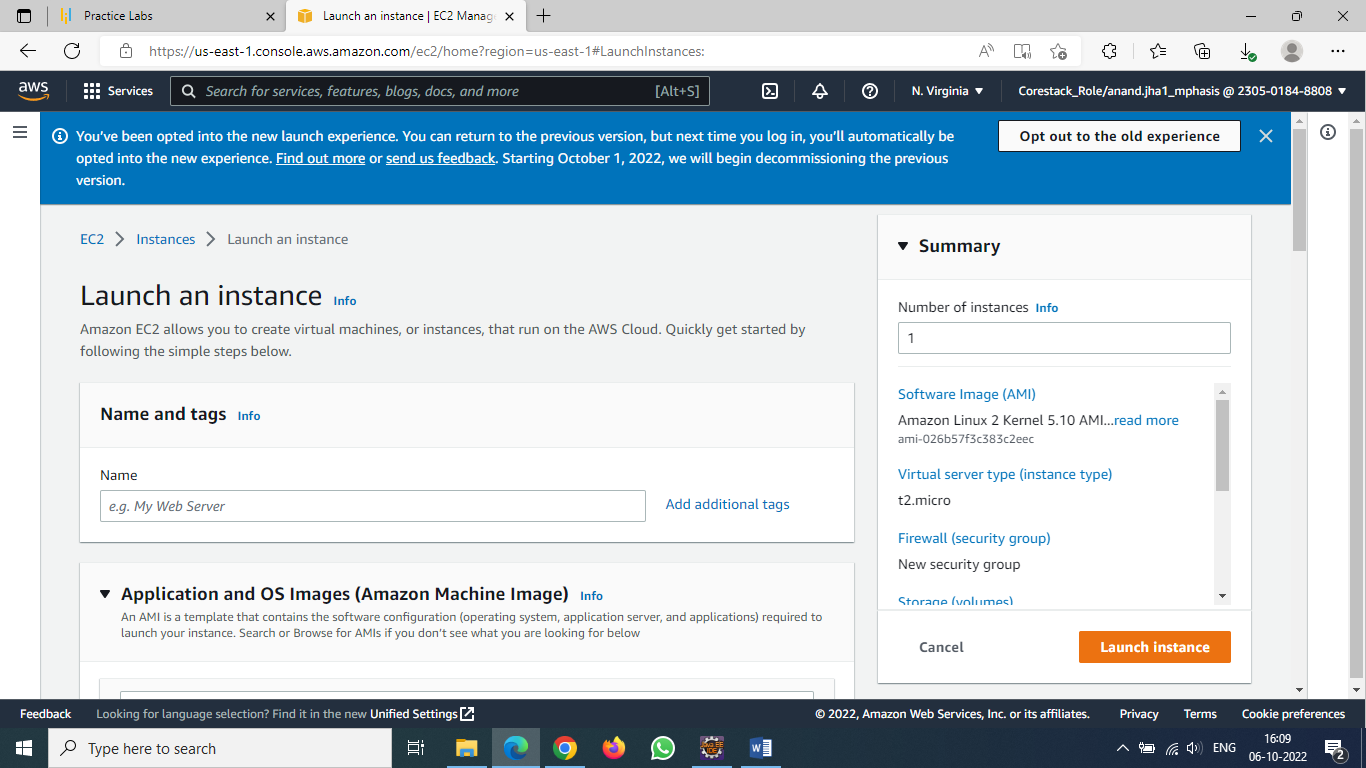
**Type ec2 in search box and select EC2**



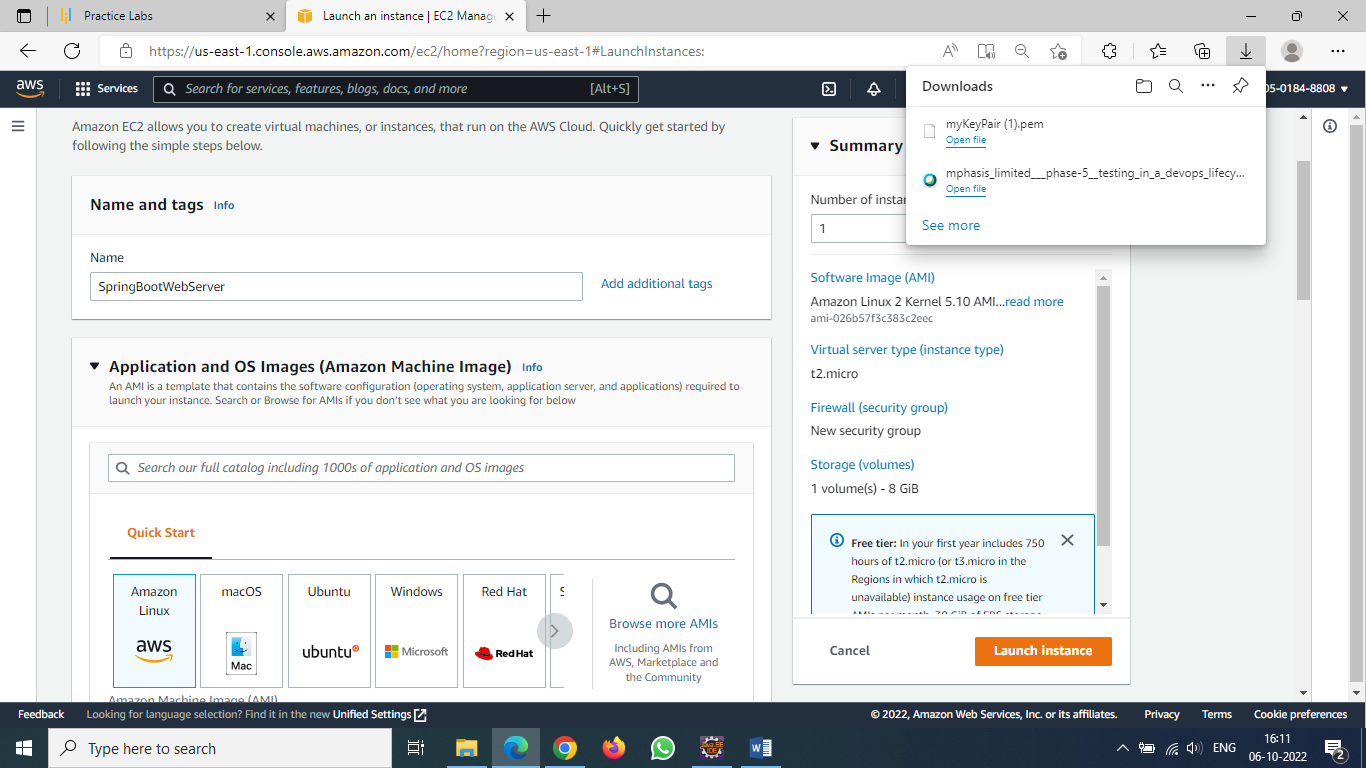
**Click on instances (new)**



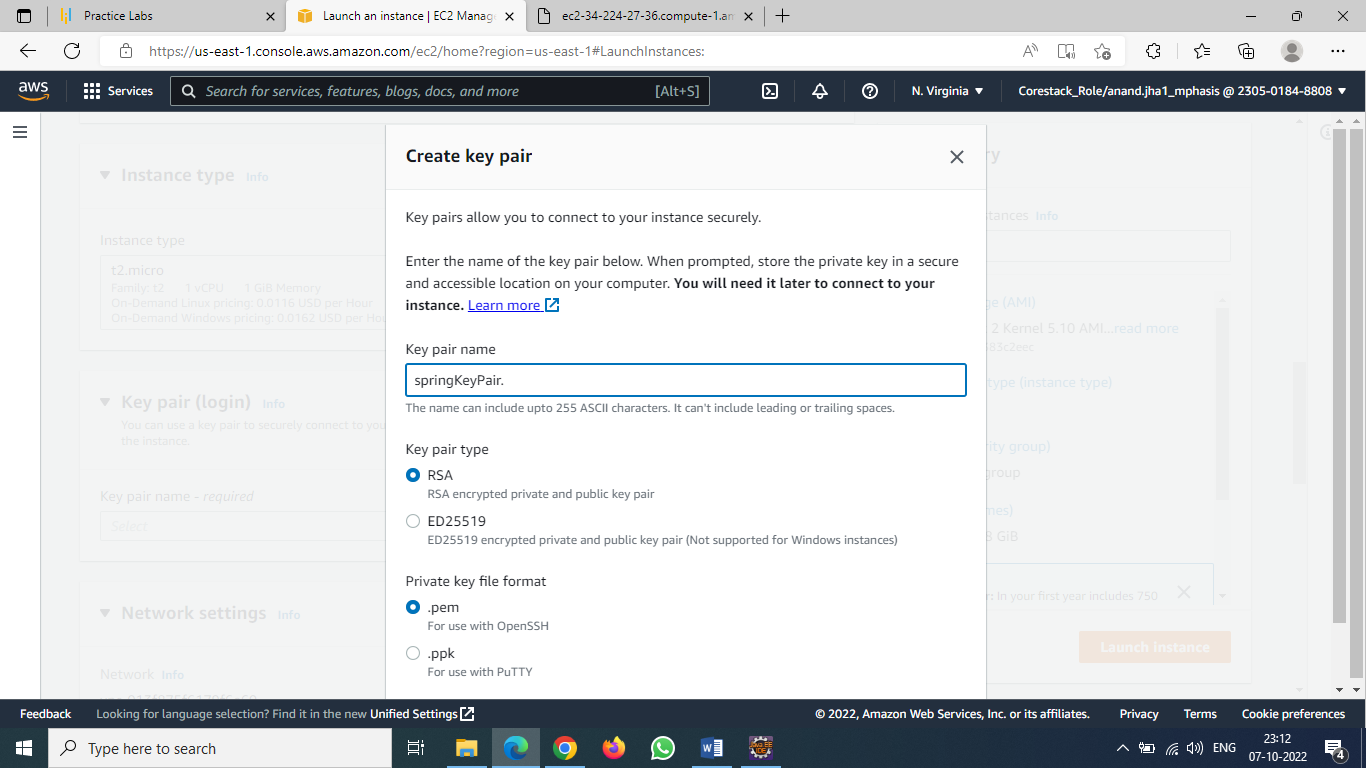
**Click on Launch instances**



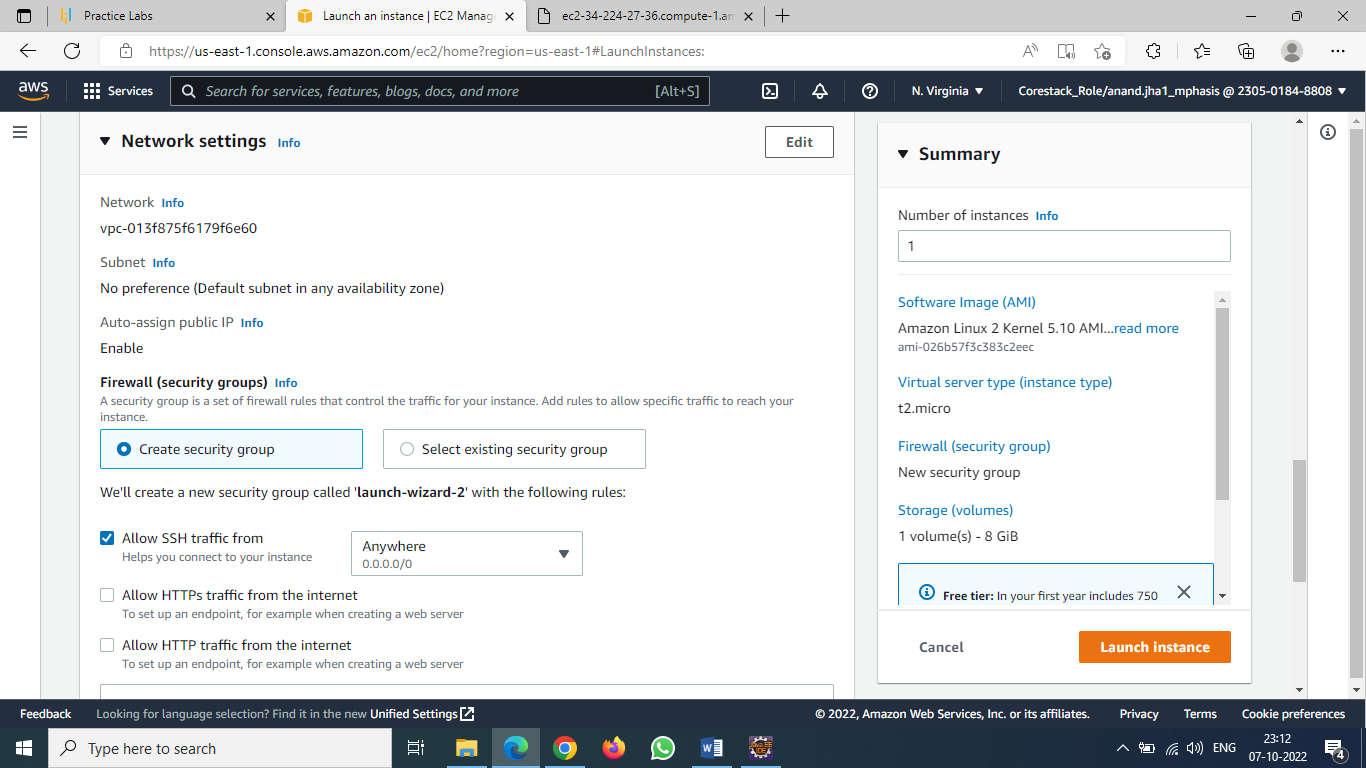
**Fill all required information**

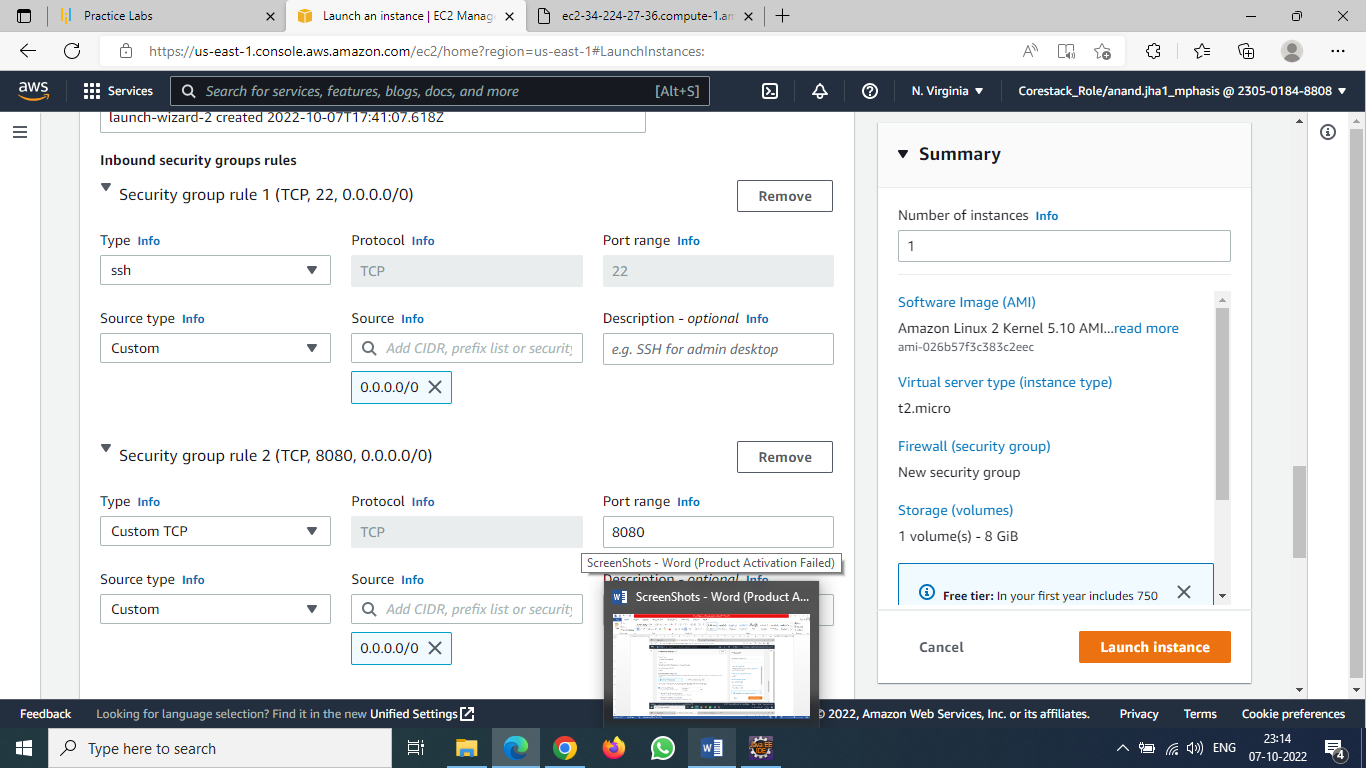


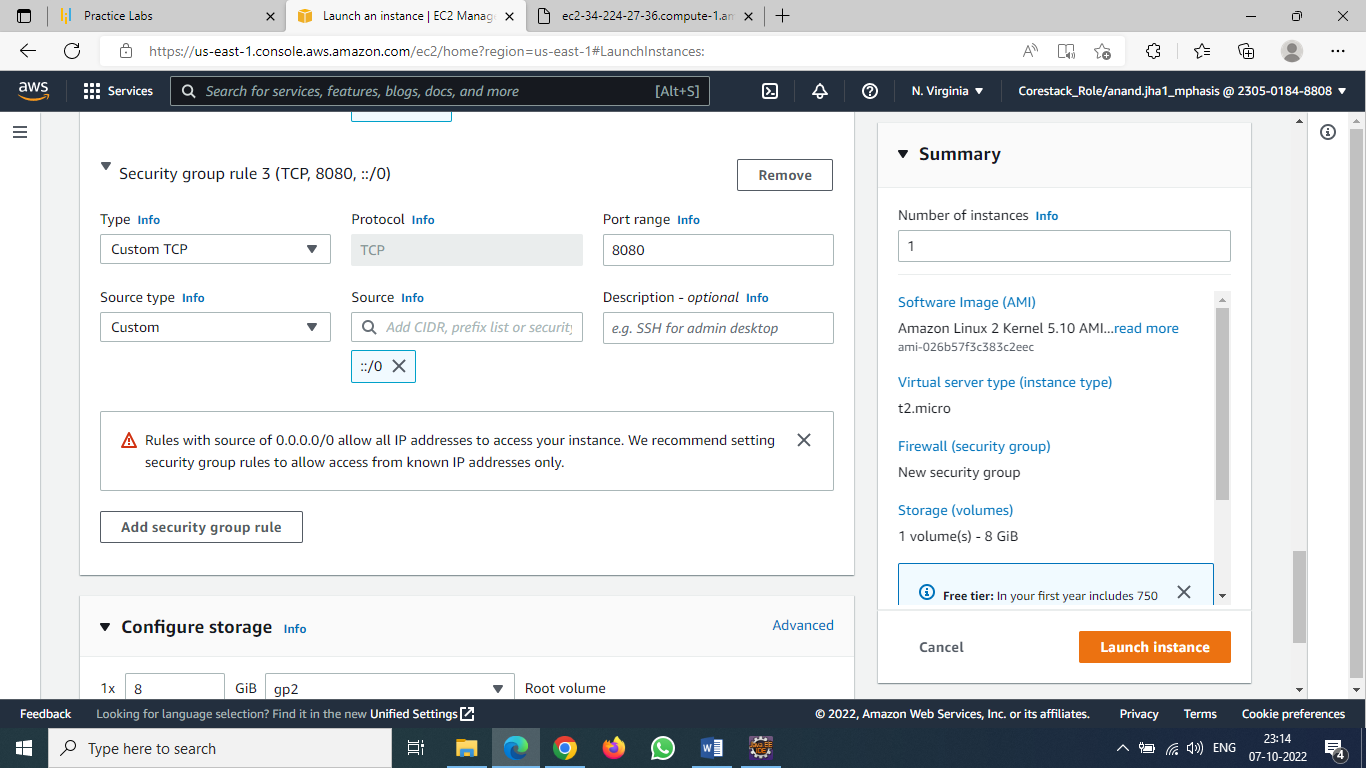
**Create key pair**



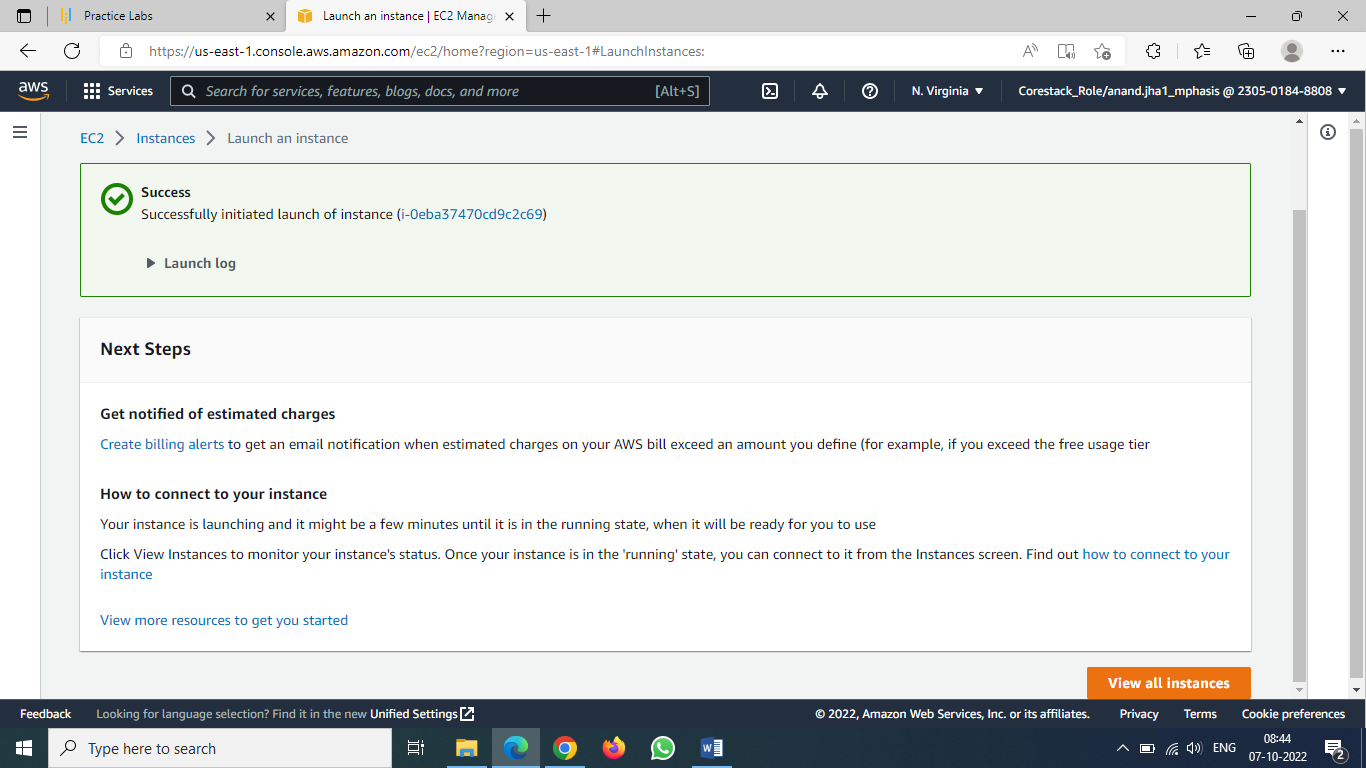
**Network setting – click on edit**



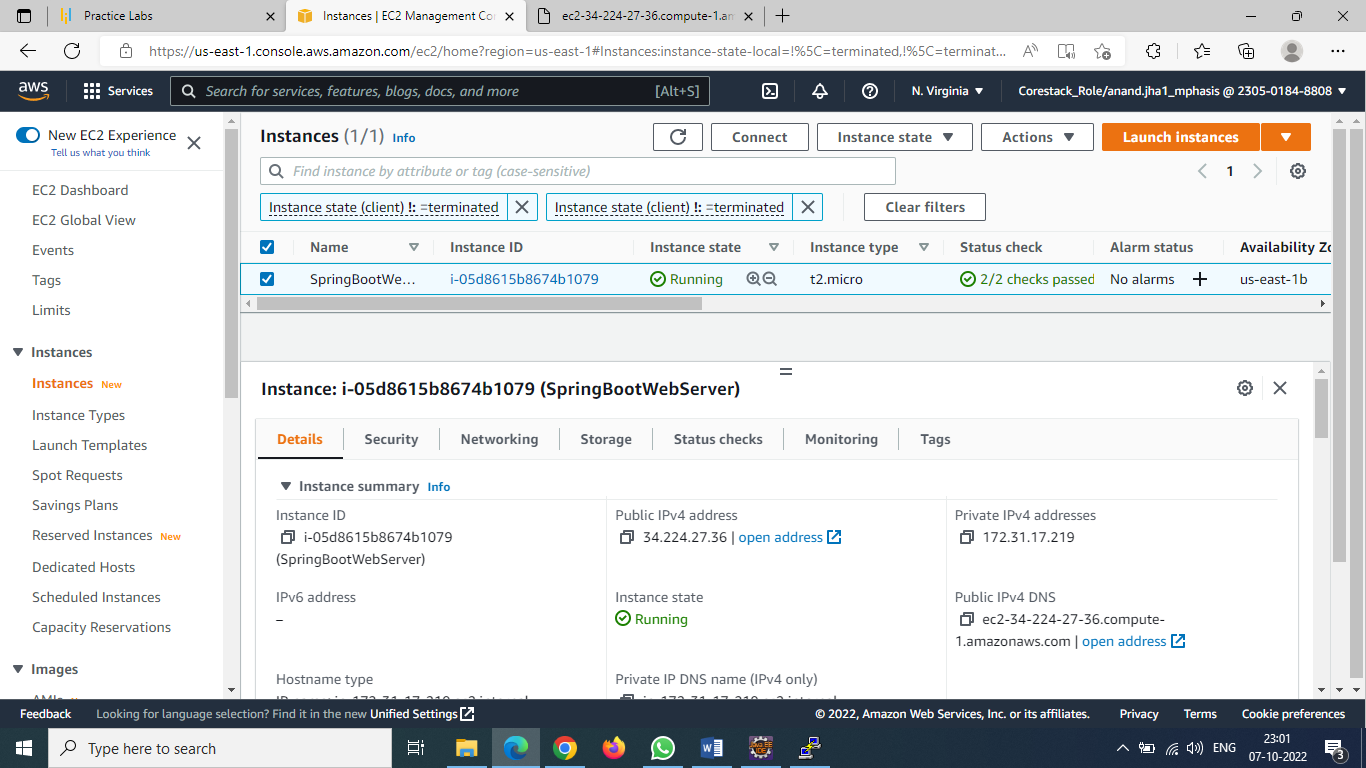




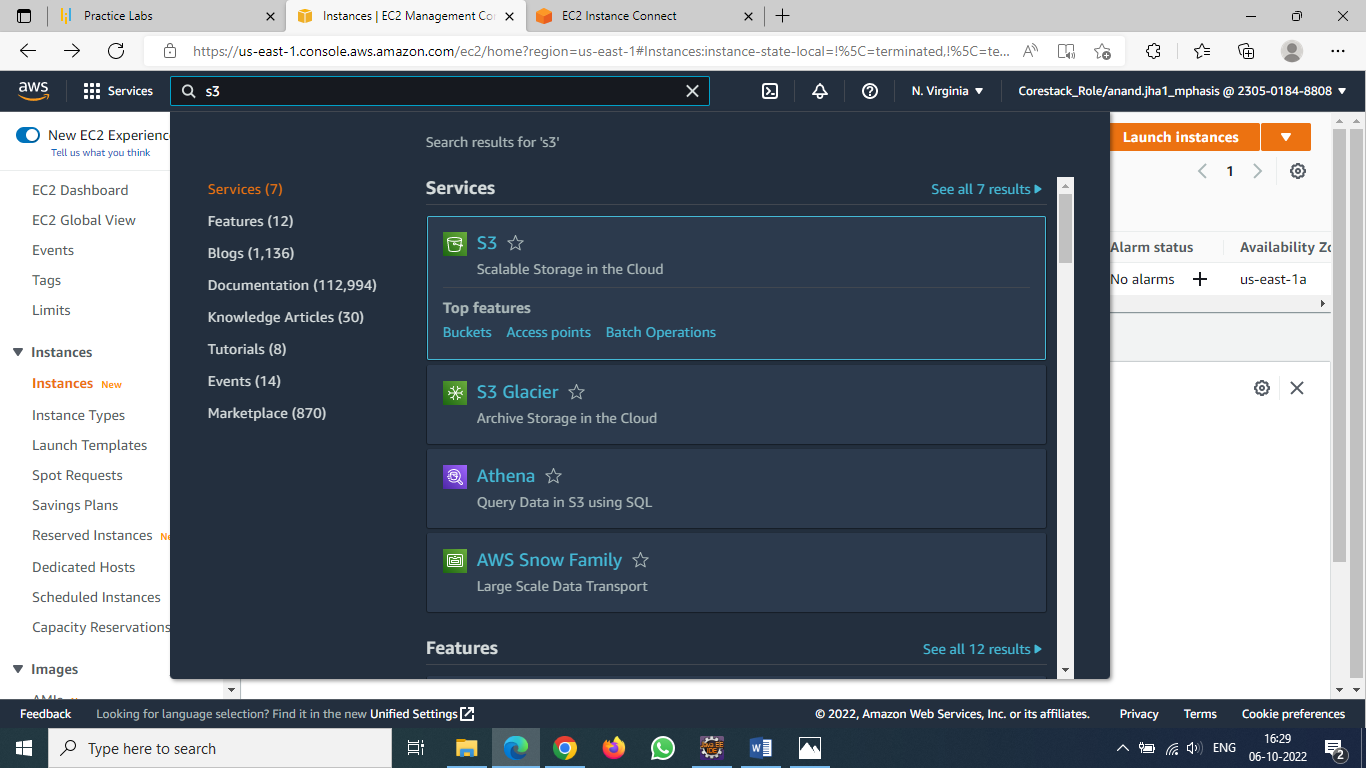
**And click on launch instance**

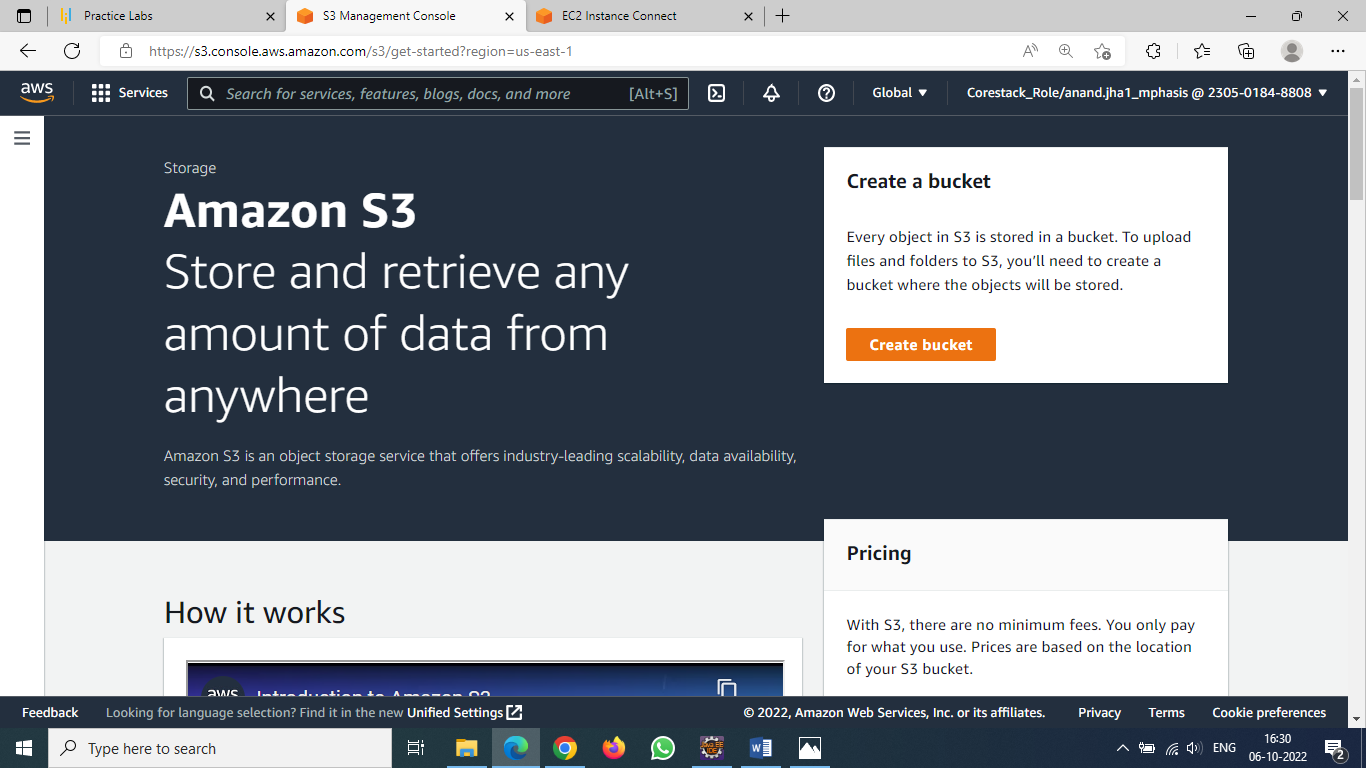


**Click on view all instances**

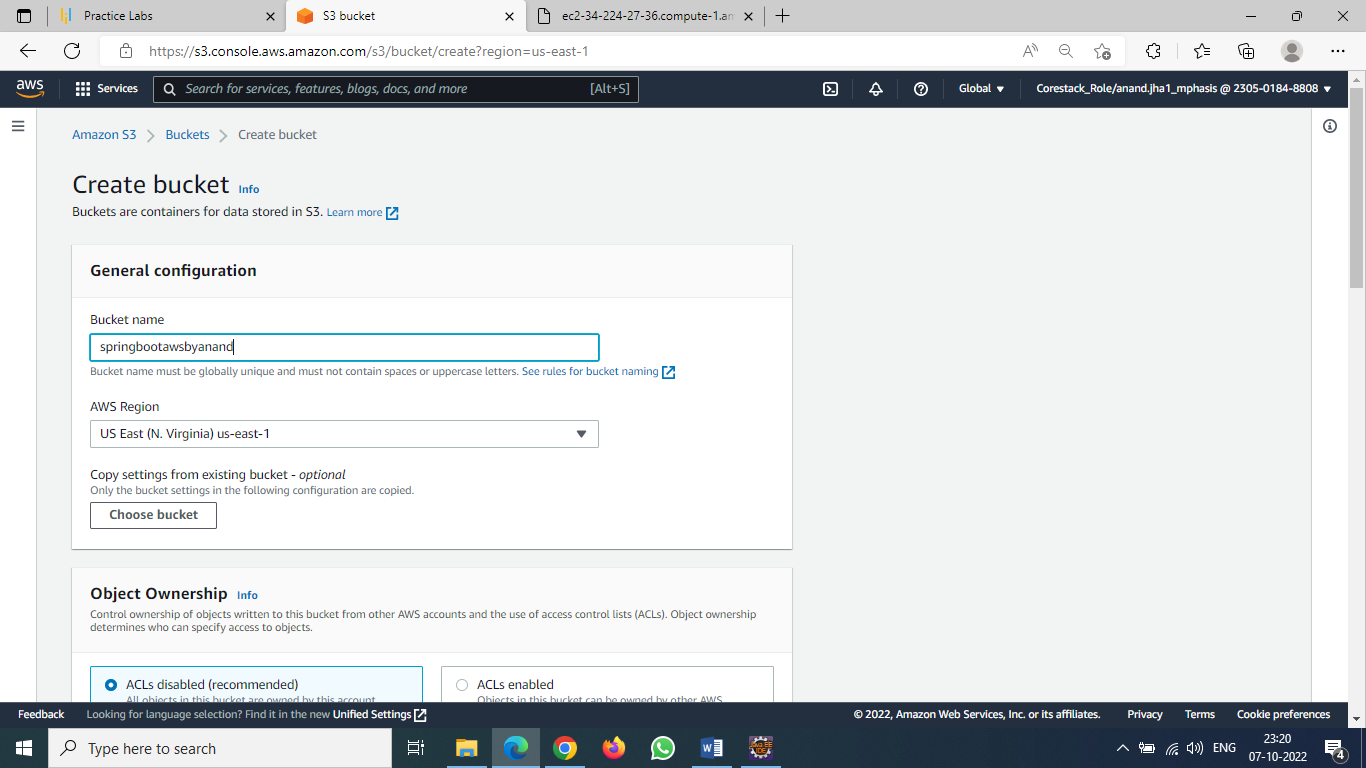


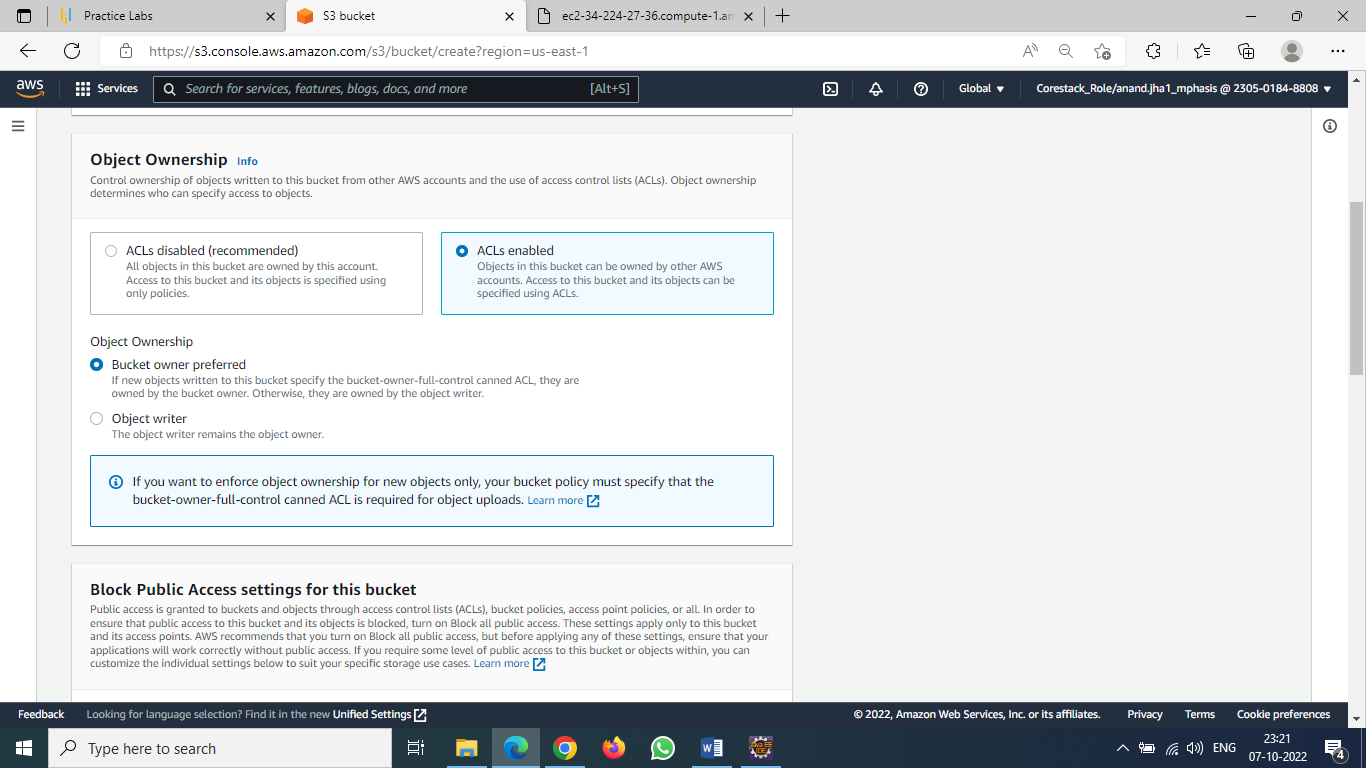
**Goto search box and type s3 and select**

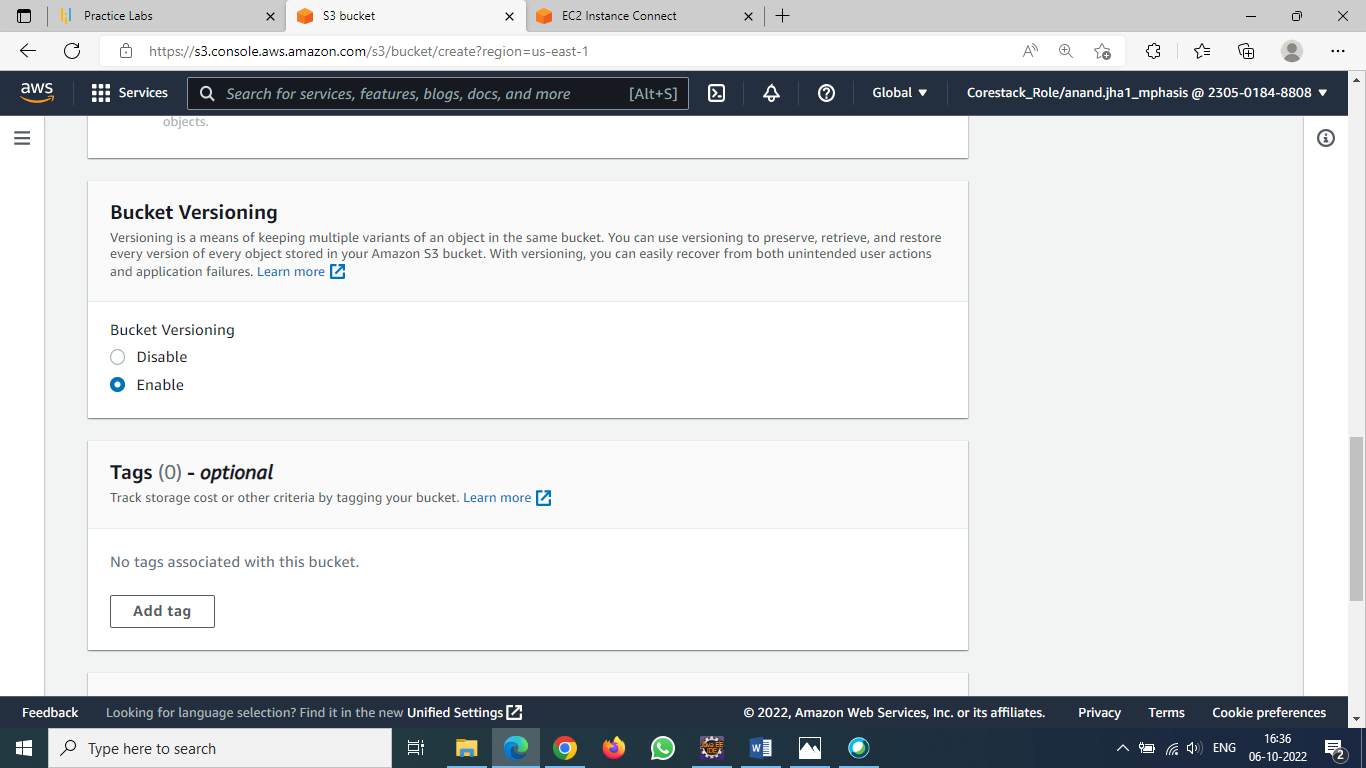




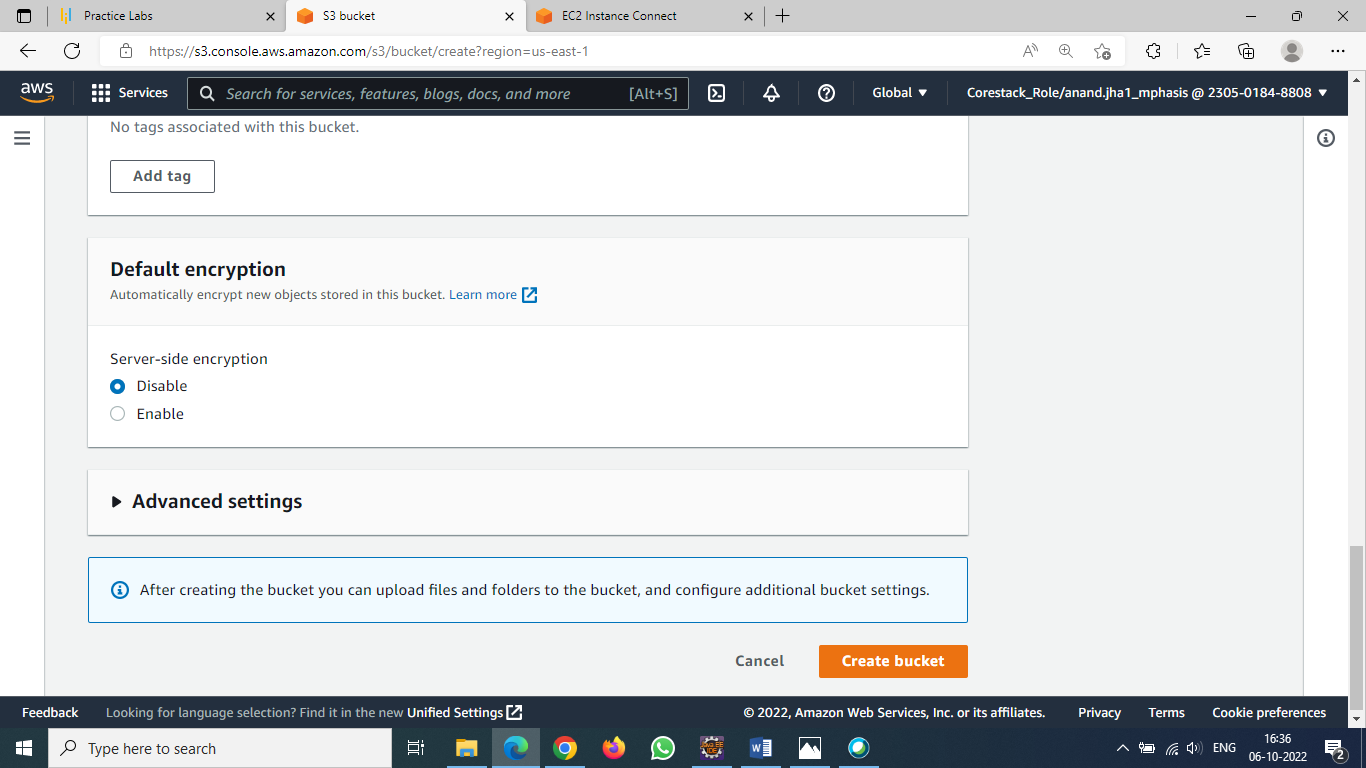
**Click on create bucket and fill required fields**

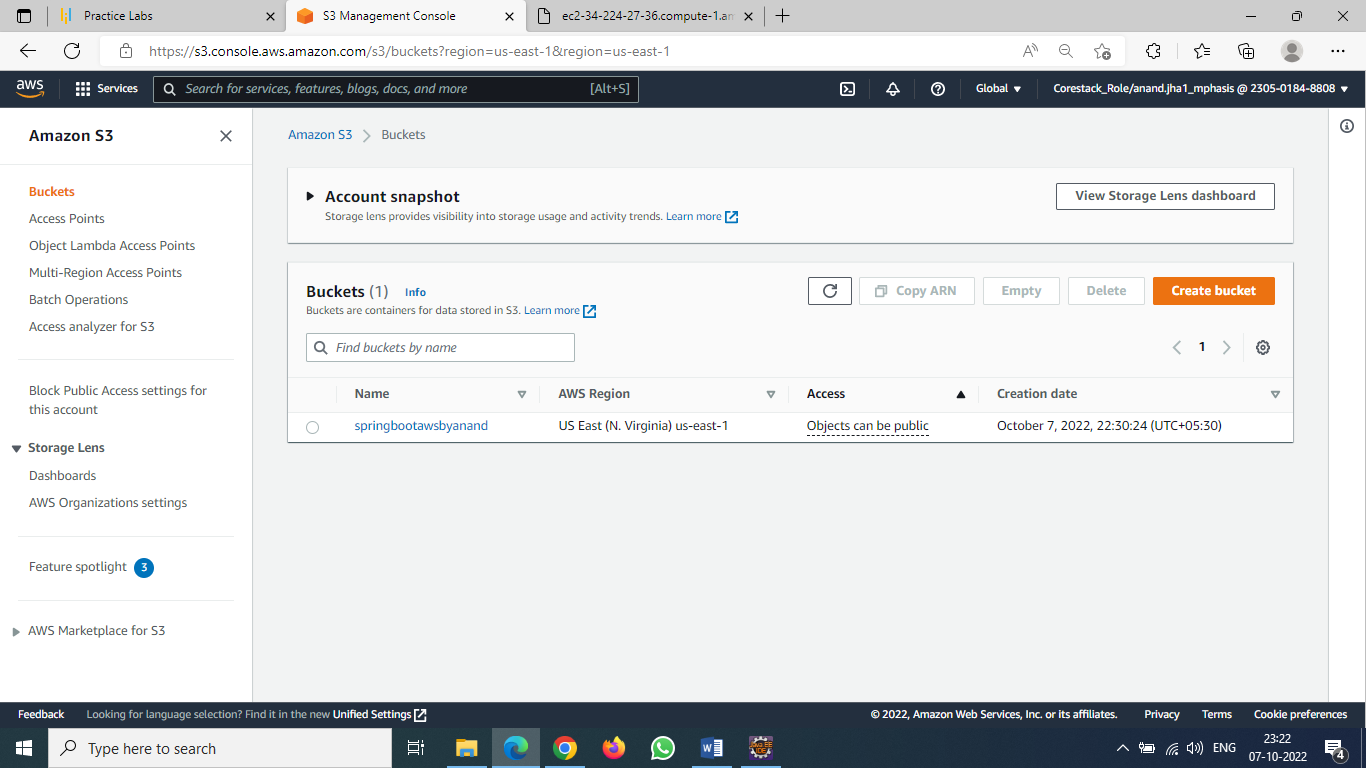




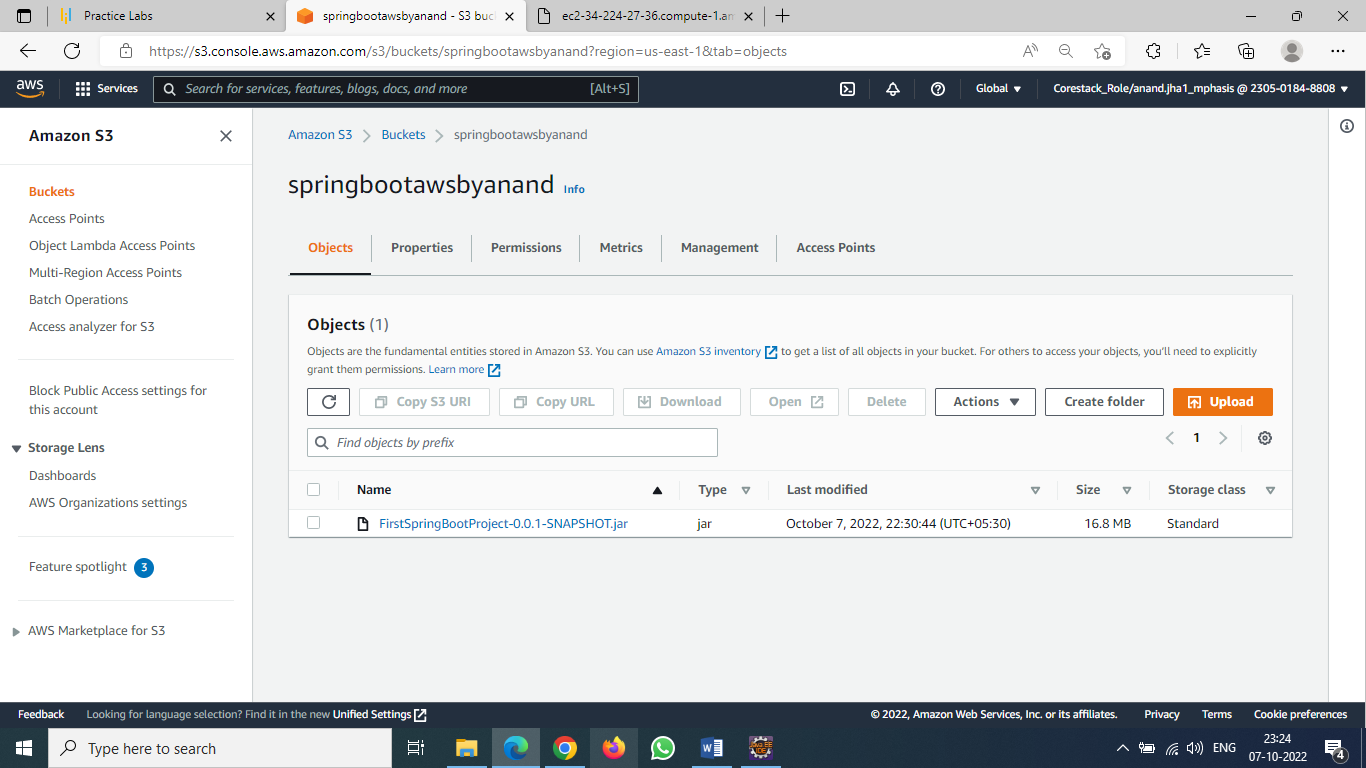


**Click on create bucket**

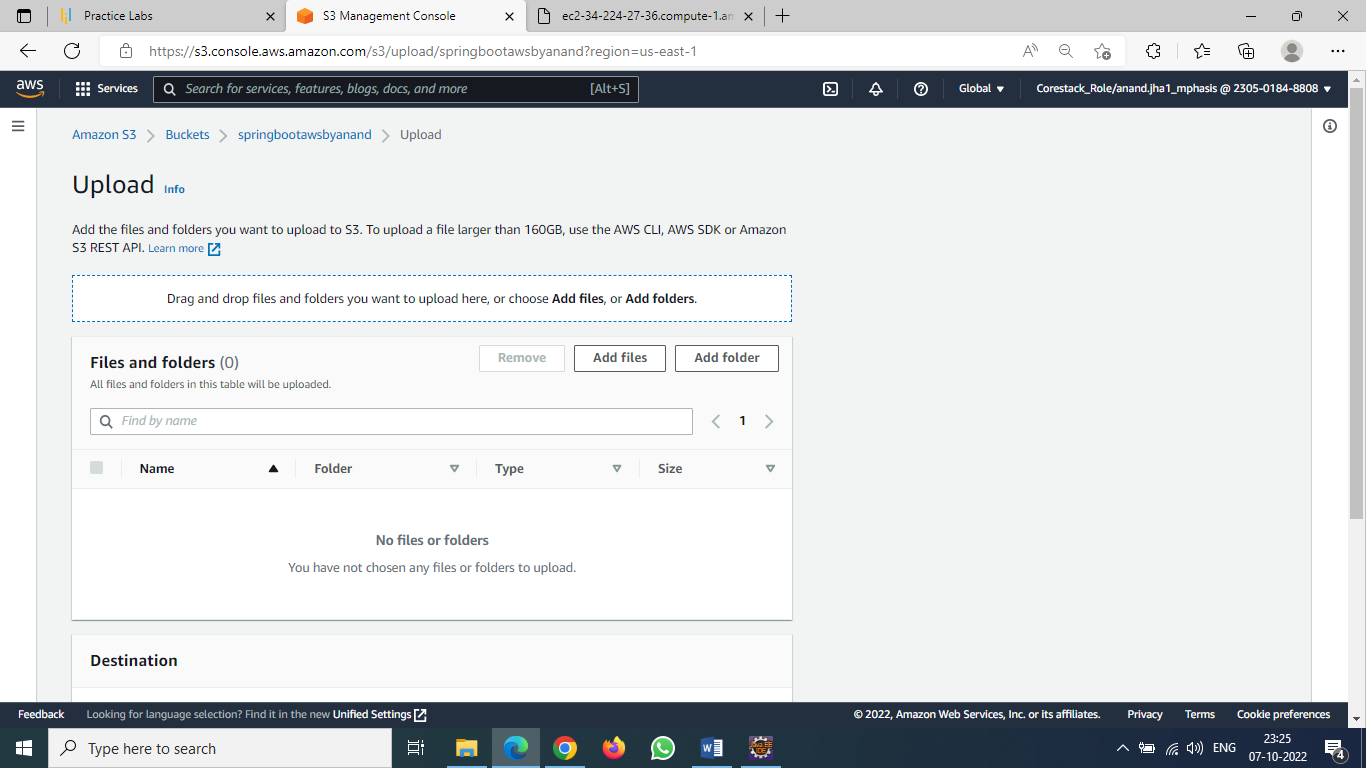




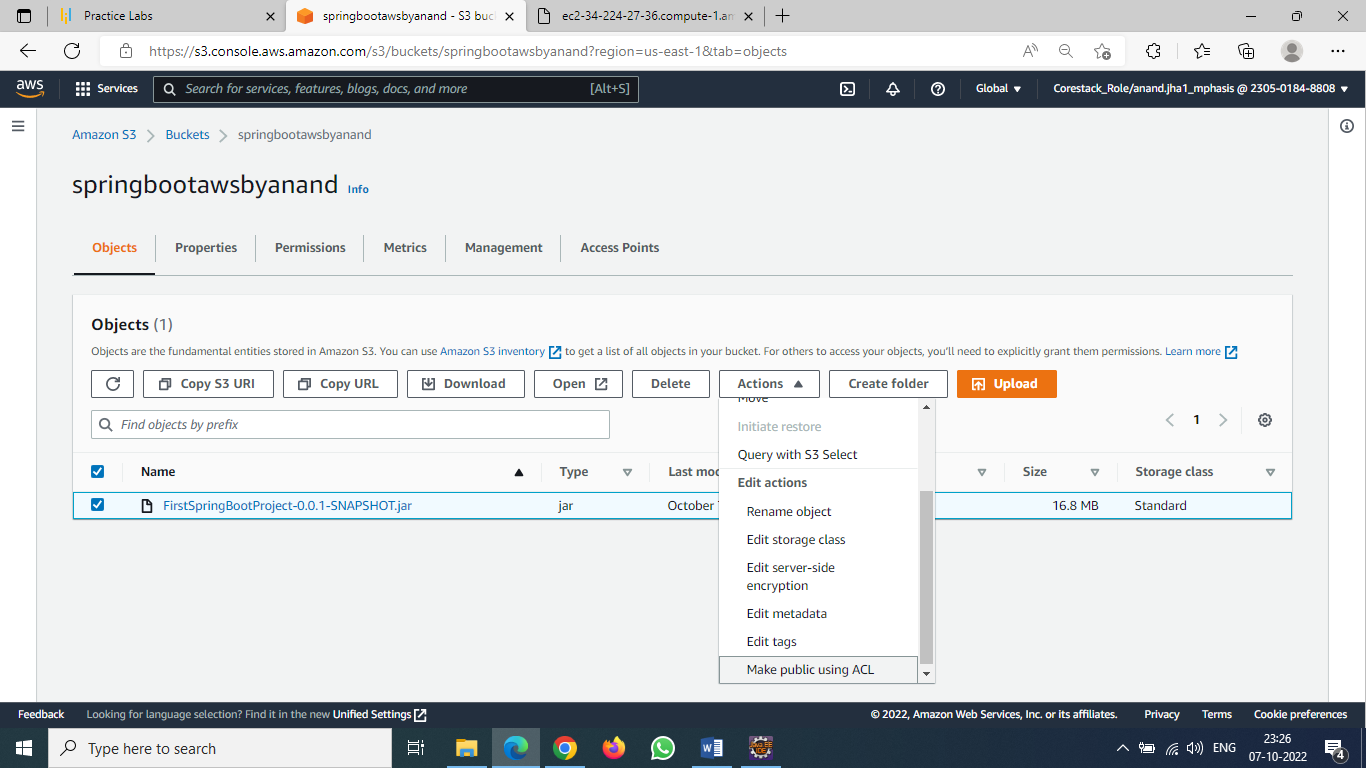
**Click on create bucket**



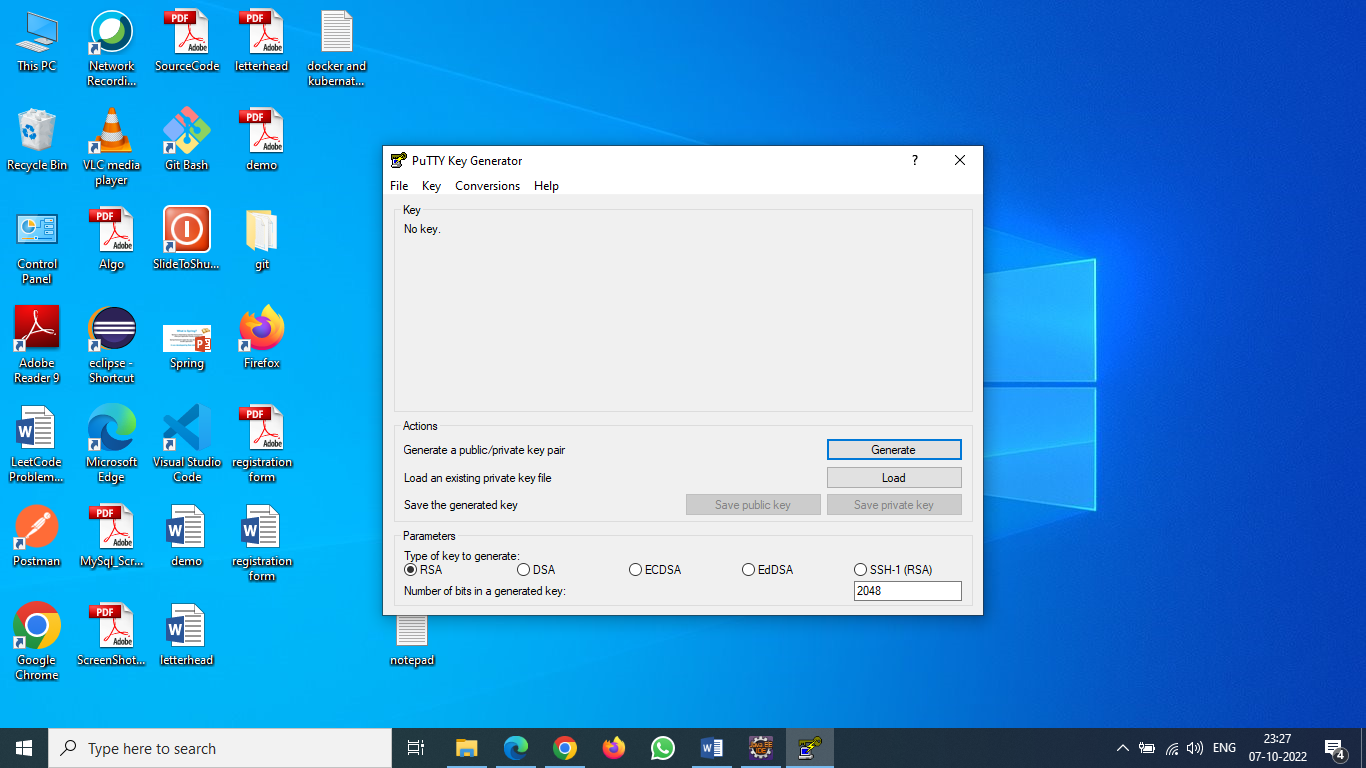
**Click on upload and select spring boot .jar file**

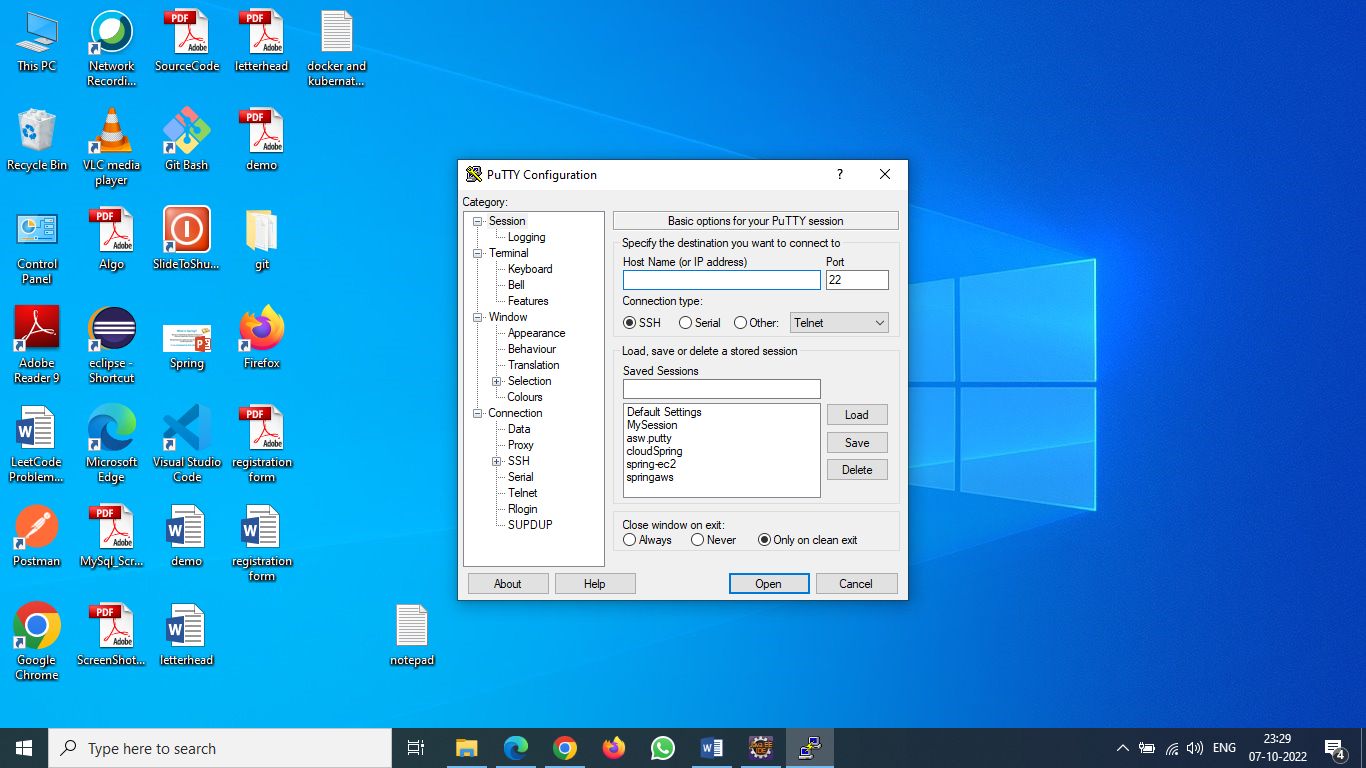


**Click on upload and select the file and make public**



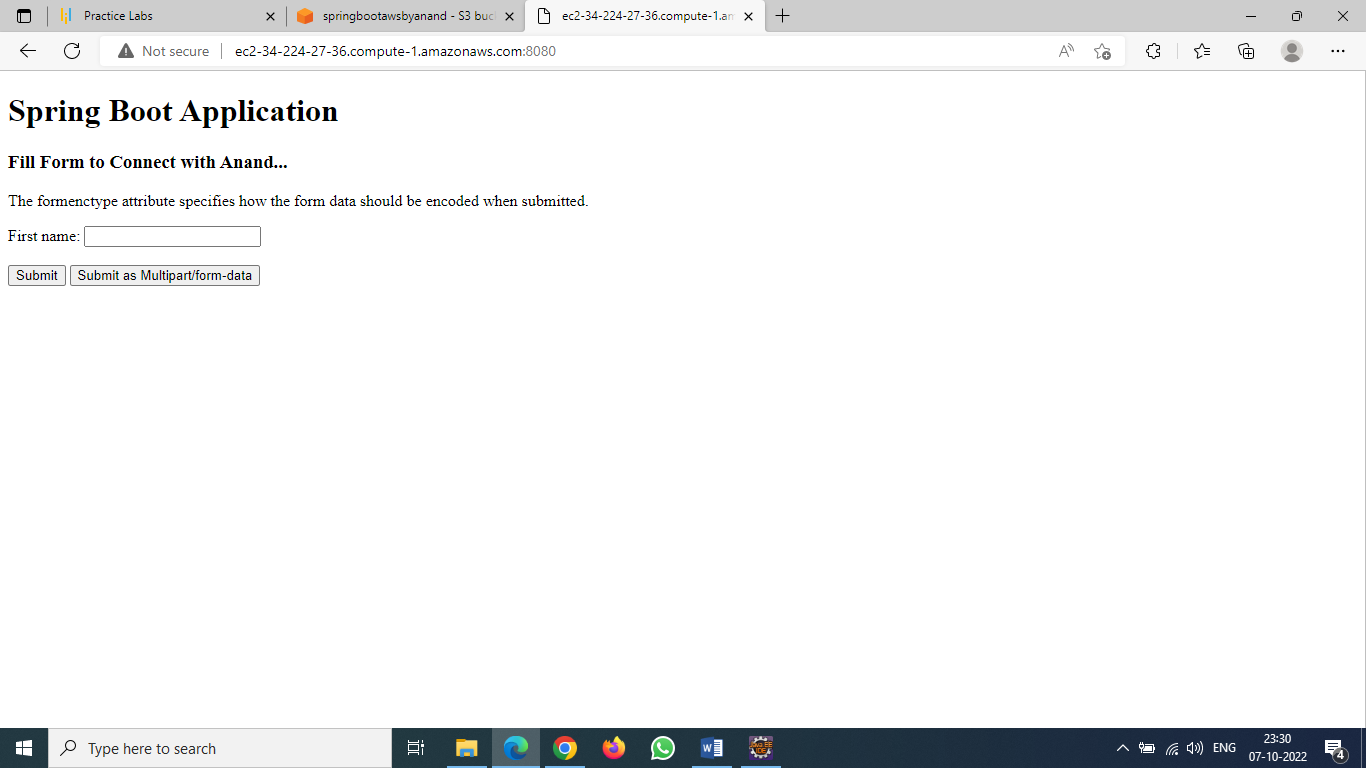
**Download putty to generate private key and connect to instance**



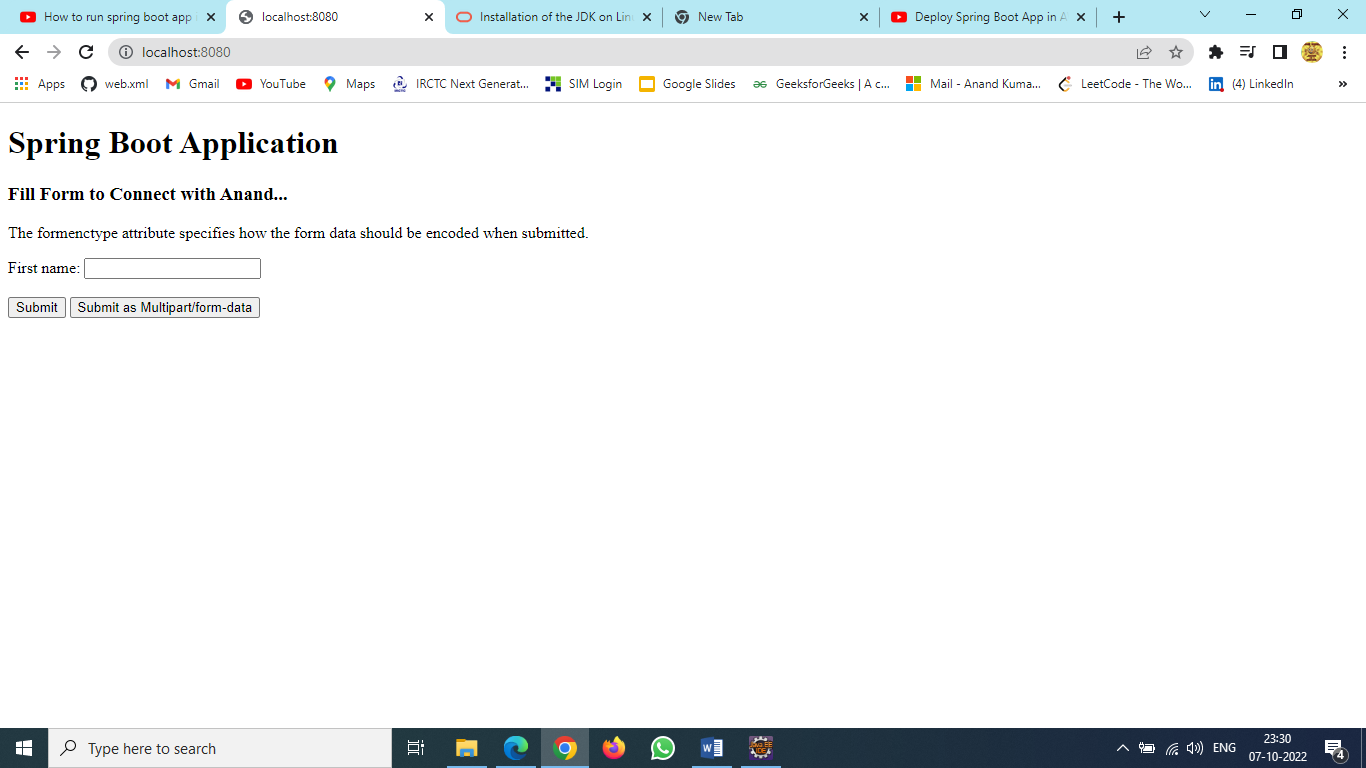


**For Reff .** [**https://youtu.be/--ktV\_VhRE4**](https://youtu.be/--ktV_VhRE4)

**Output using ec2 instance**



**Output on localhost**



**Putty Terminal**

