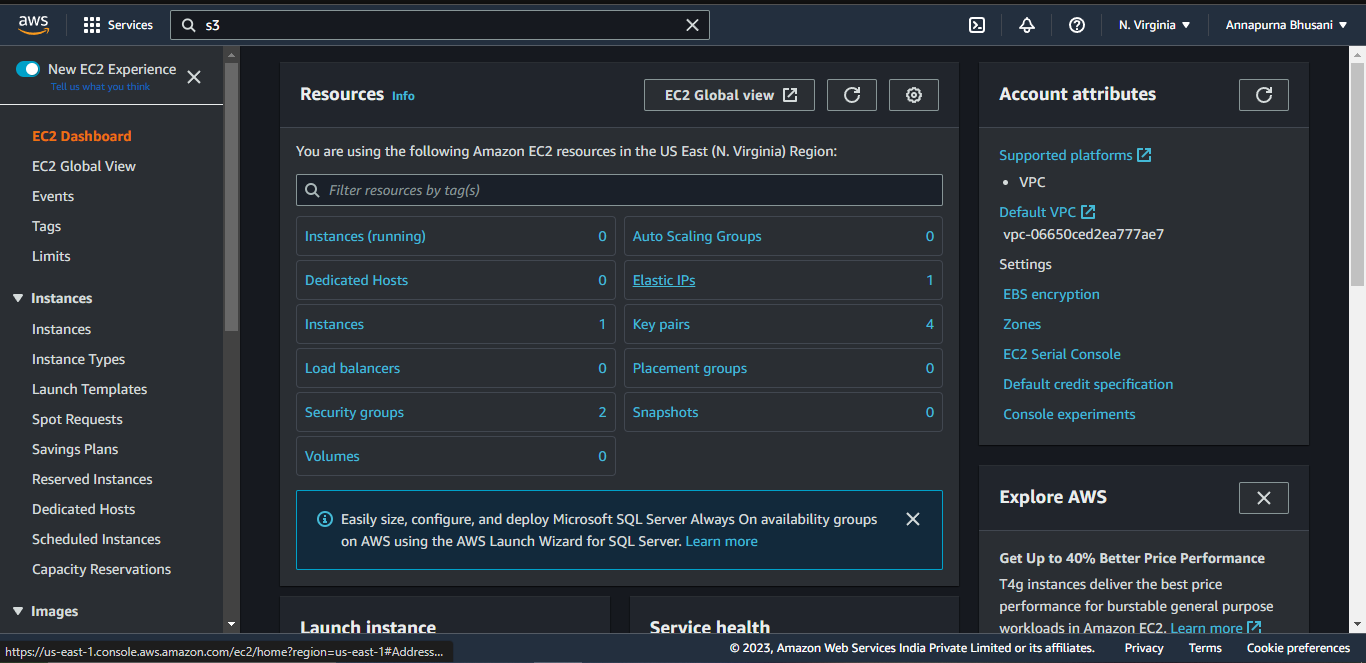
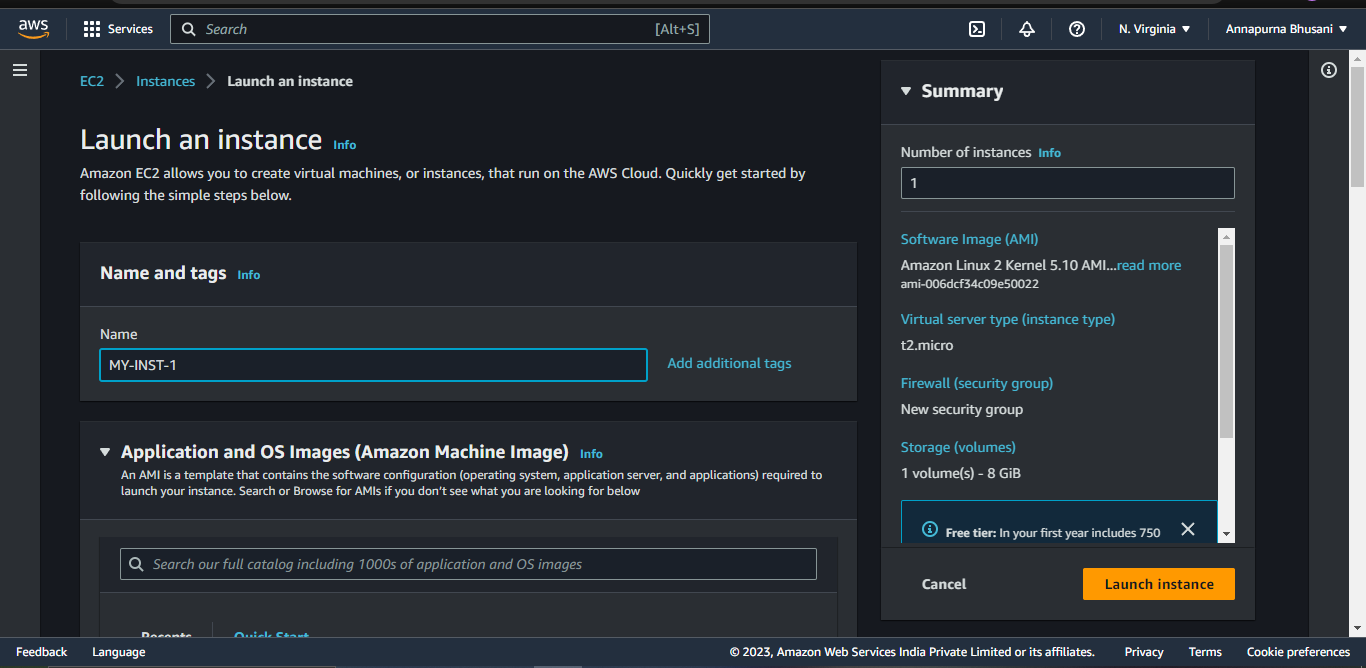
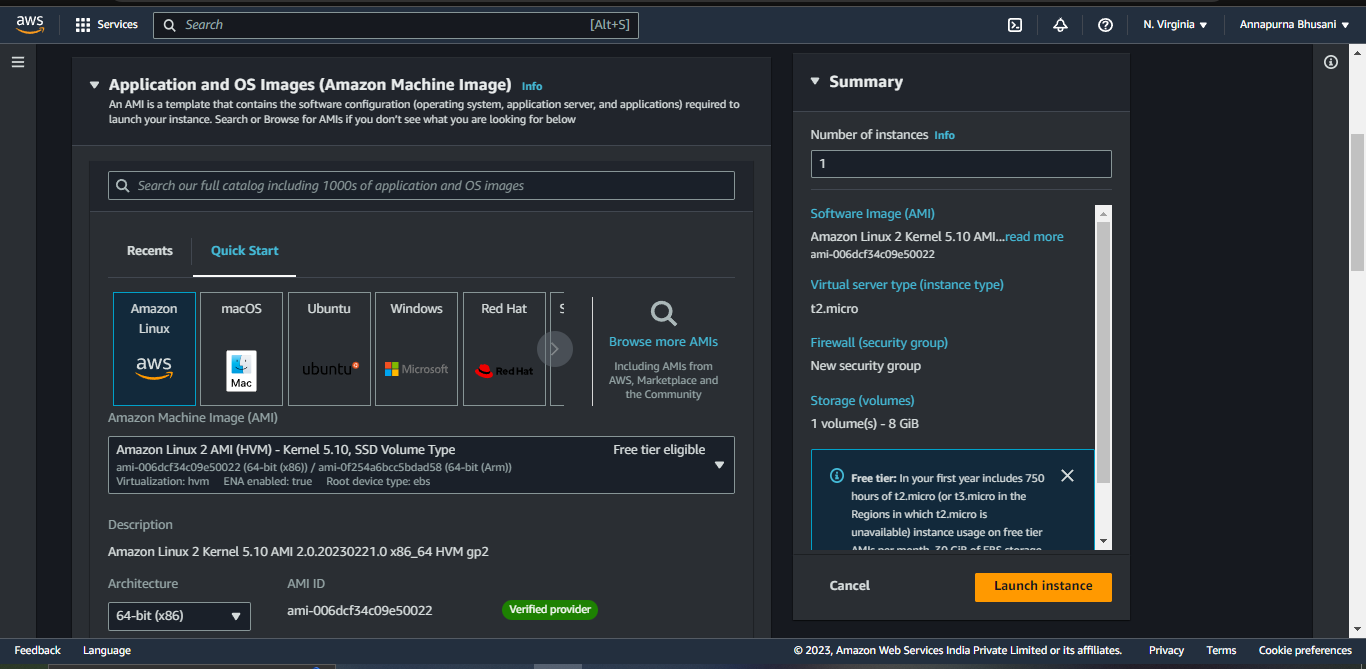
**1.EC2 Instance Launch Page**



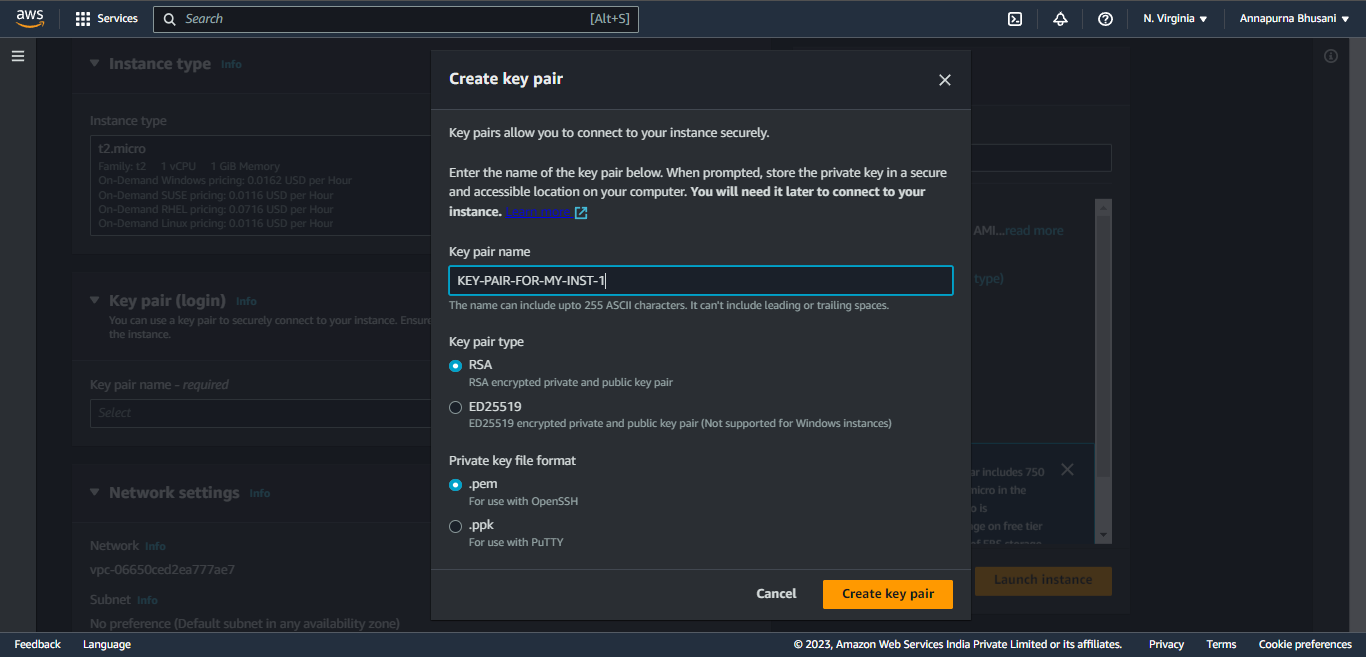
**2. EC2 Name and Tag Creation**



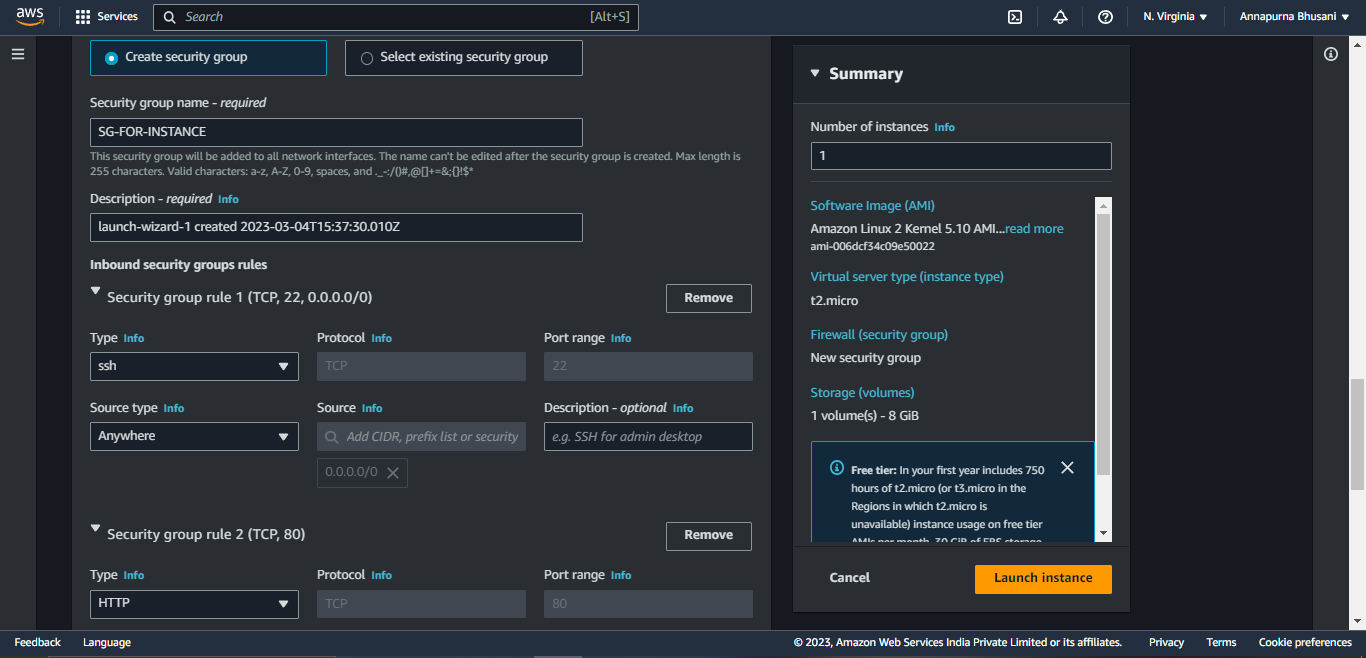
**3. EC2 AMI Selection**

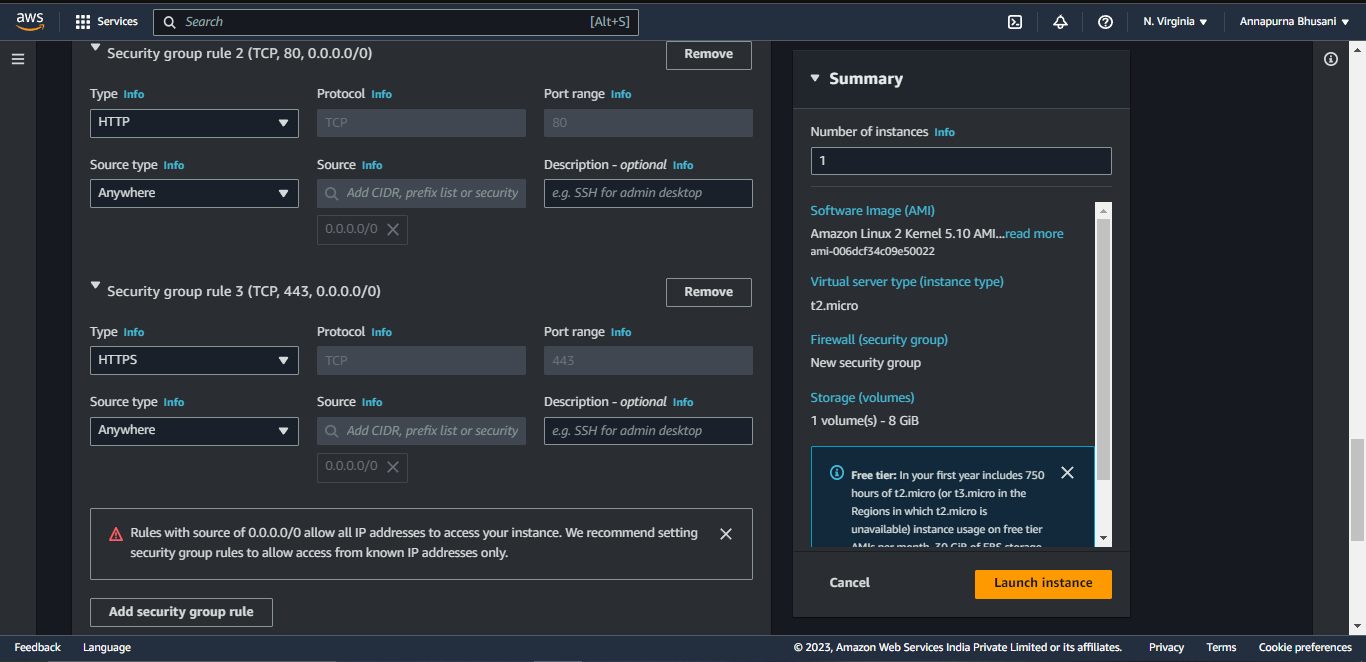


**4. EC2 Key Pair Creation**

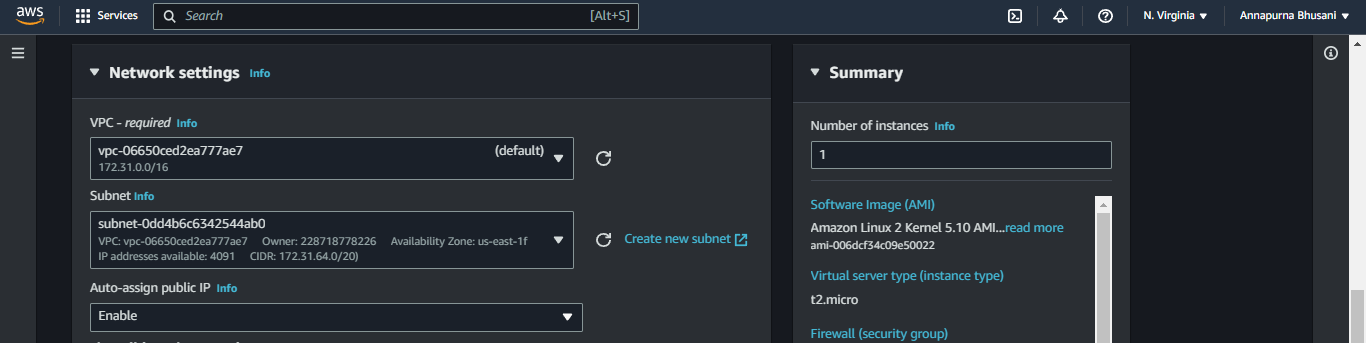


**5. EC2 Security Group Creation ( SSH,HTTP,HTTPS)**

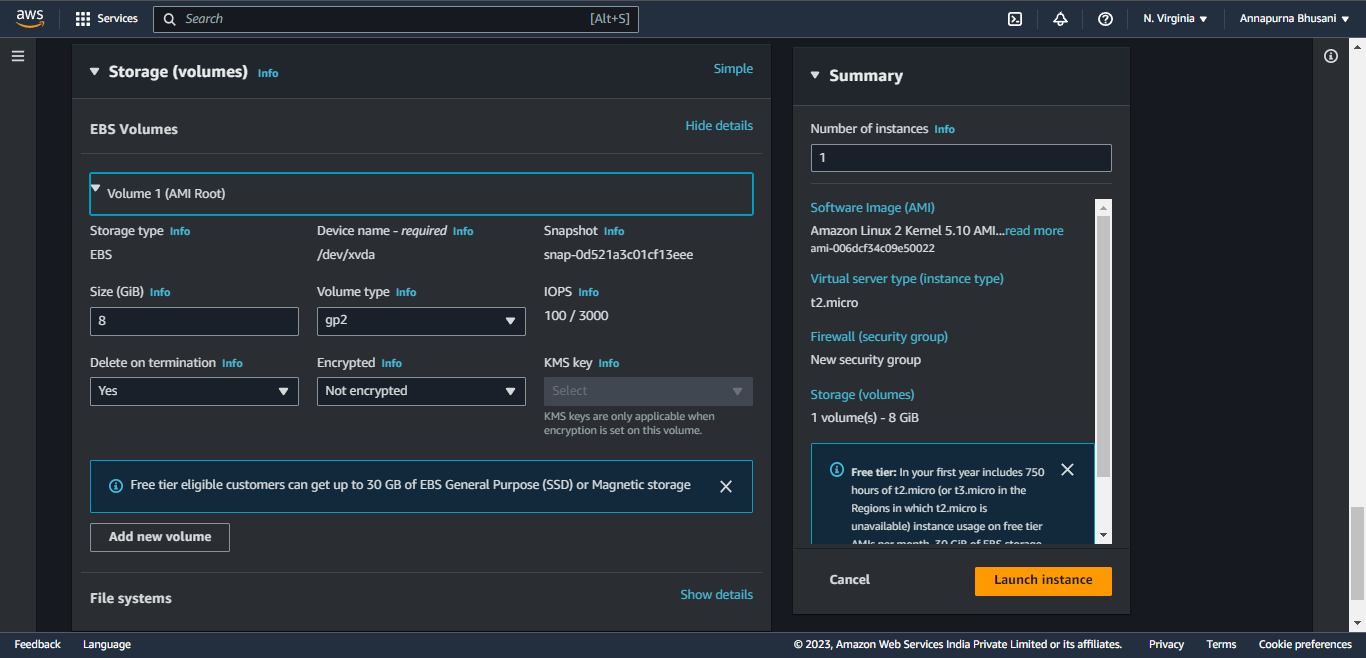




**6. EC2 VPC and Subnet Selection**



**7. EC2 EBS Volume Selection**



**8 . User Data Insertion Page with below command**

*#!/bin/bash*

*yum update -y*

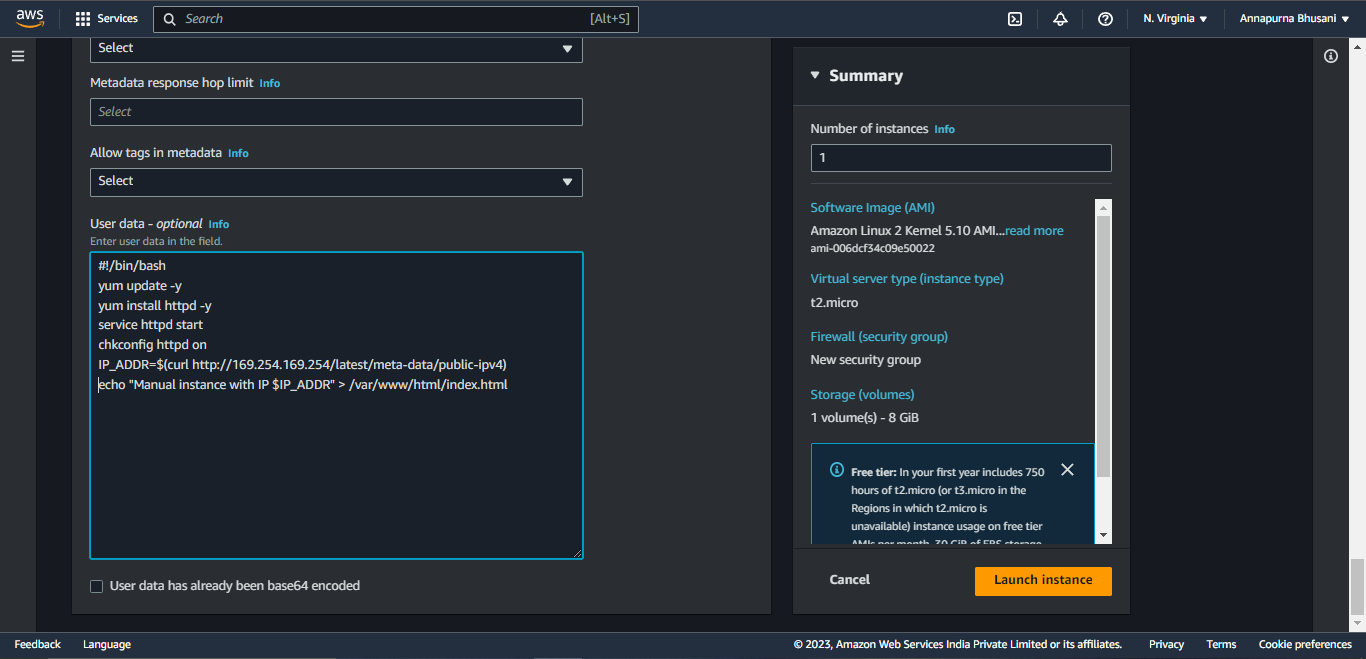
*yum install httpd -y*

*service httpd start*

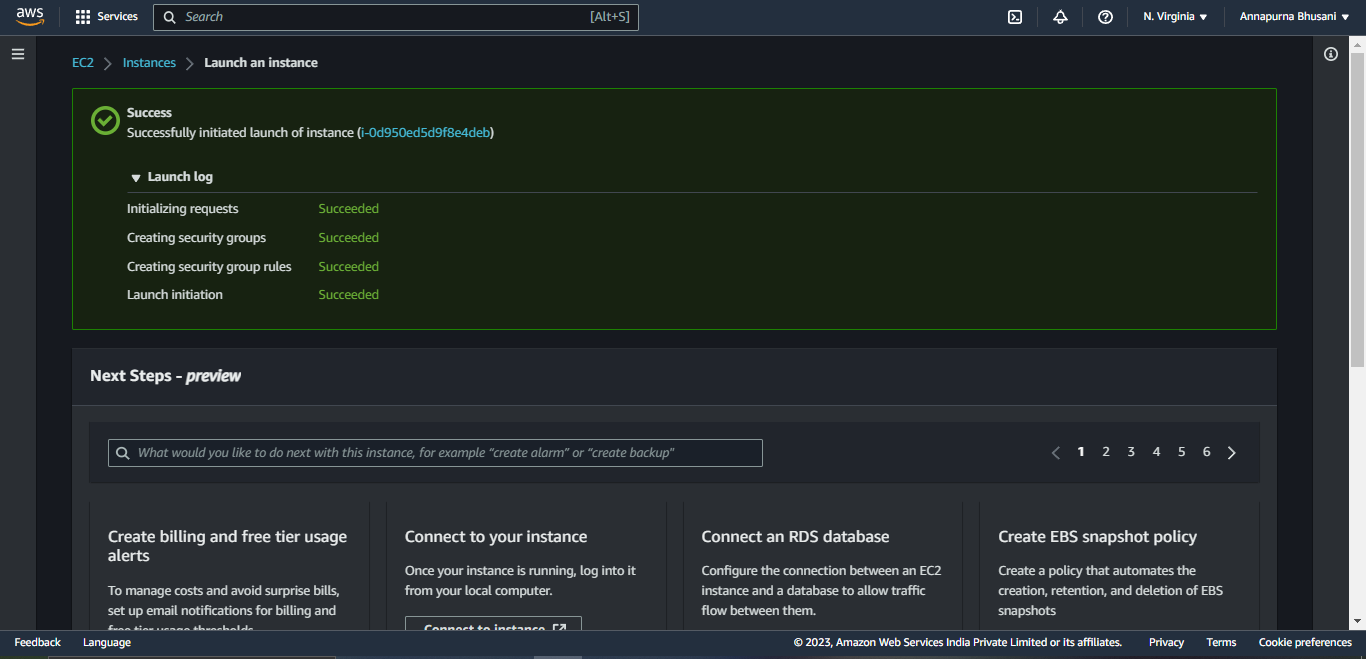
*chkconfig httpd on*

*IP\_ADDR=$(curl*[*http://169.254.169.254/latest/meta-data/public-ipv4*](http://169.254.169.254/latest/meta-data/public-ipv4)*)*

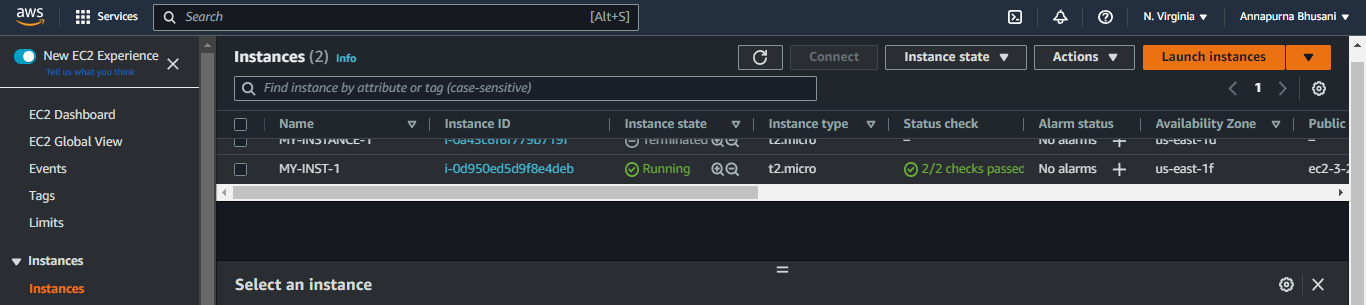
*echo "Manual instance with IP $IP\_ADDR" > /var/www/html/index.html*



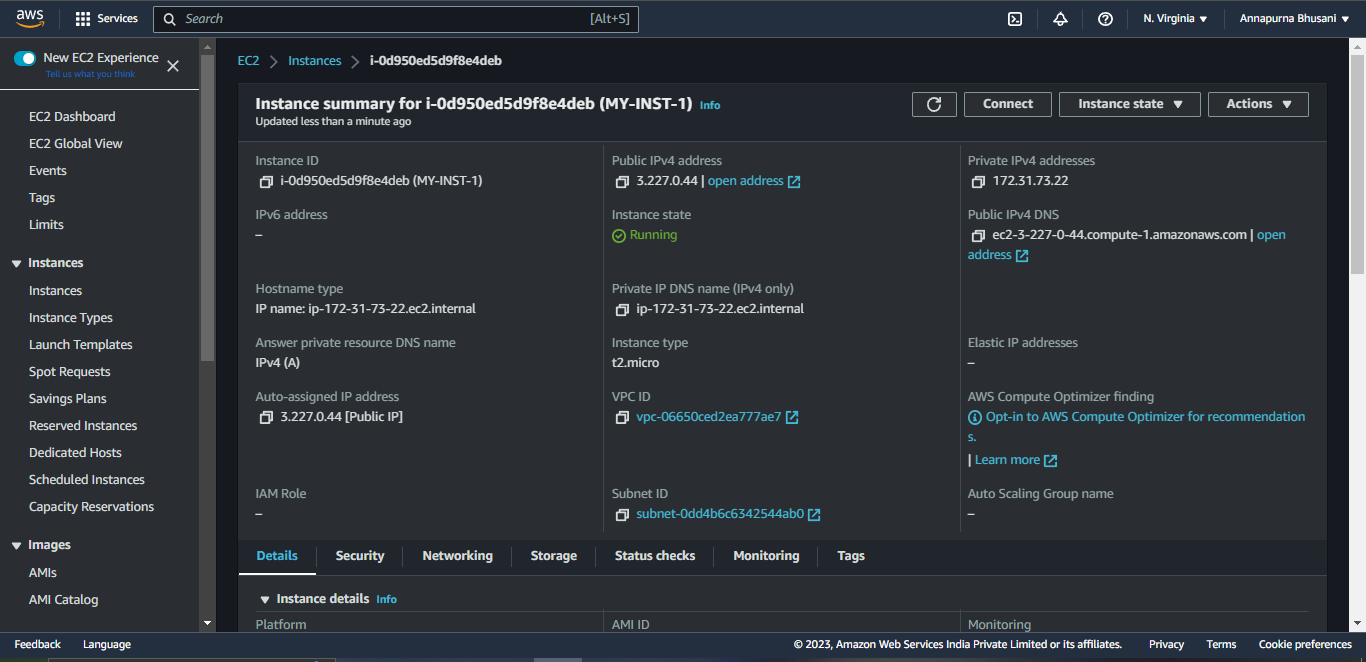
**9.  EC2 Launch Logs**



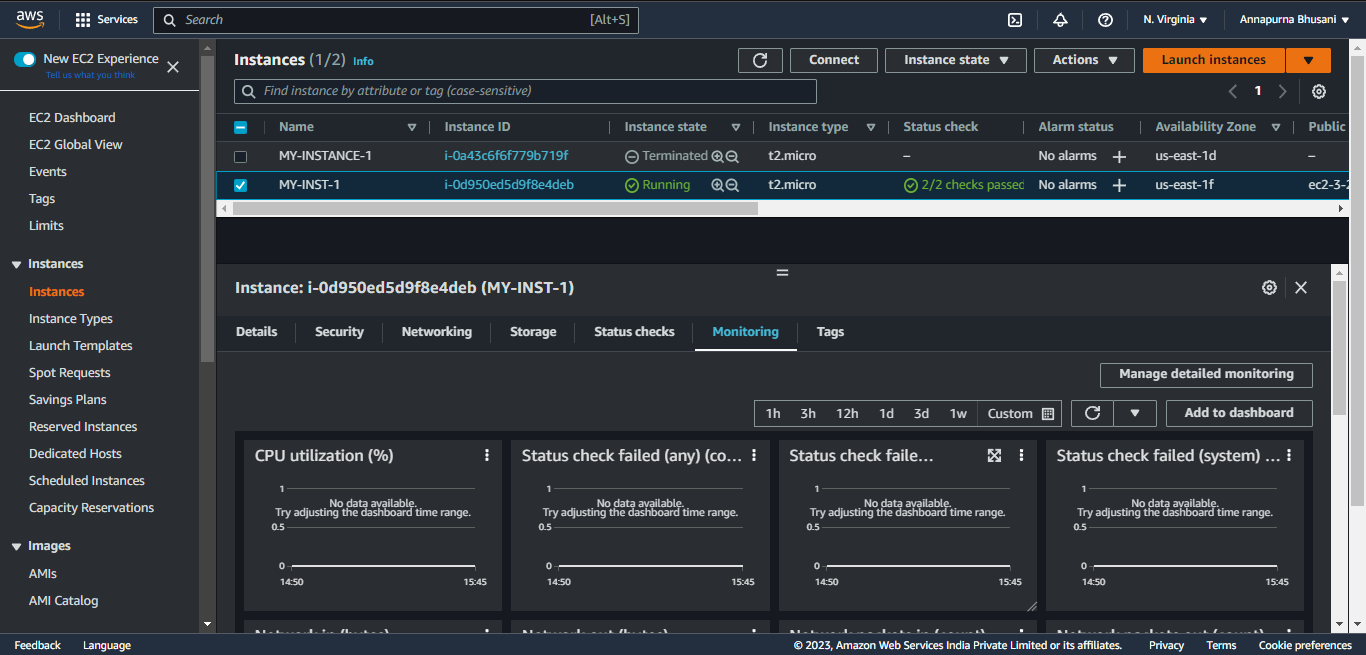
**10 . EC2 Instance Running State**



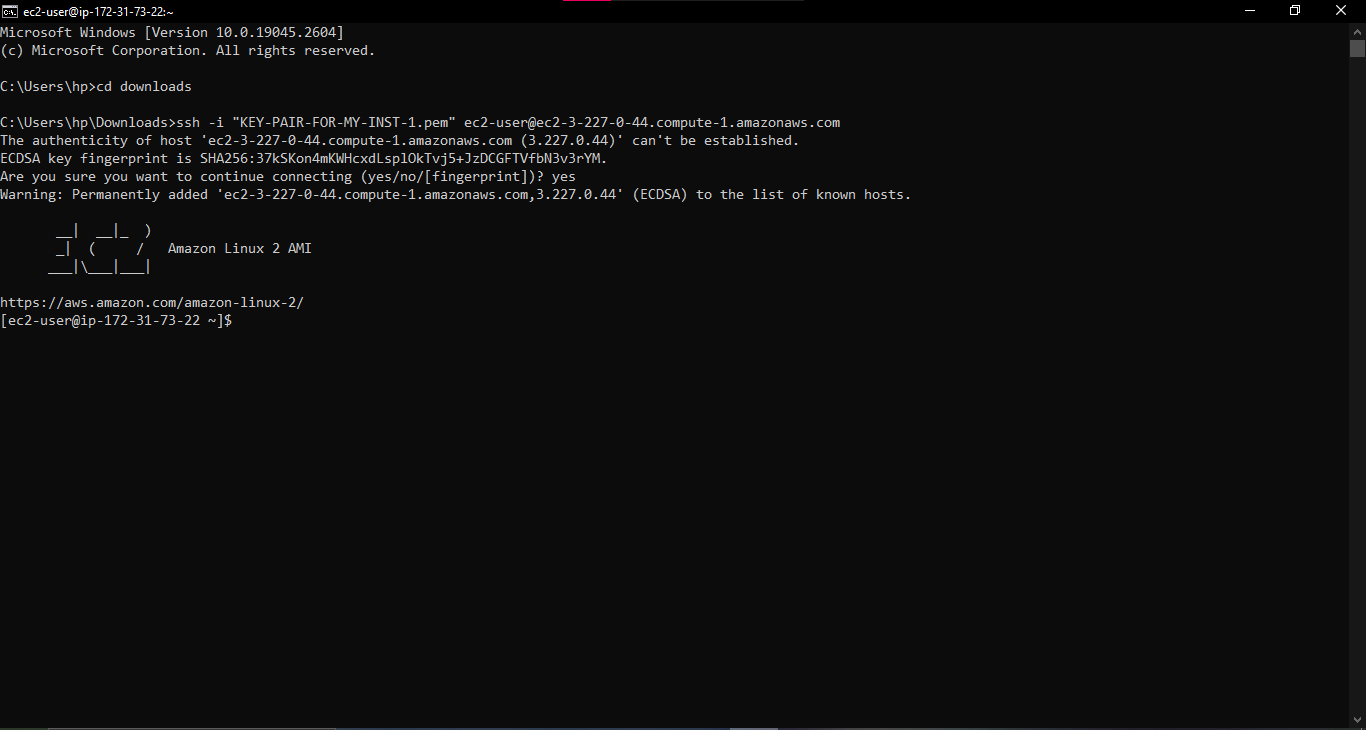
**11. EC2 Summary Page with Public and Private IP**



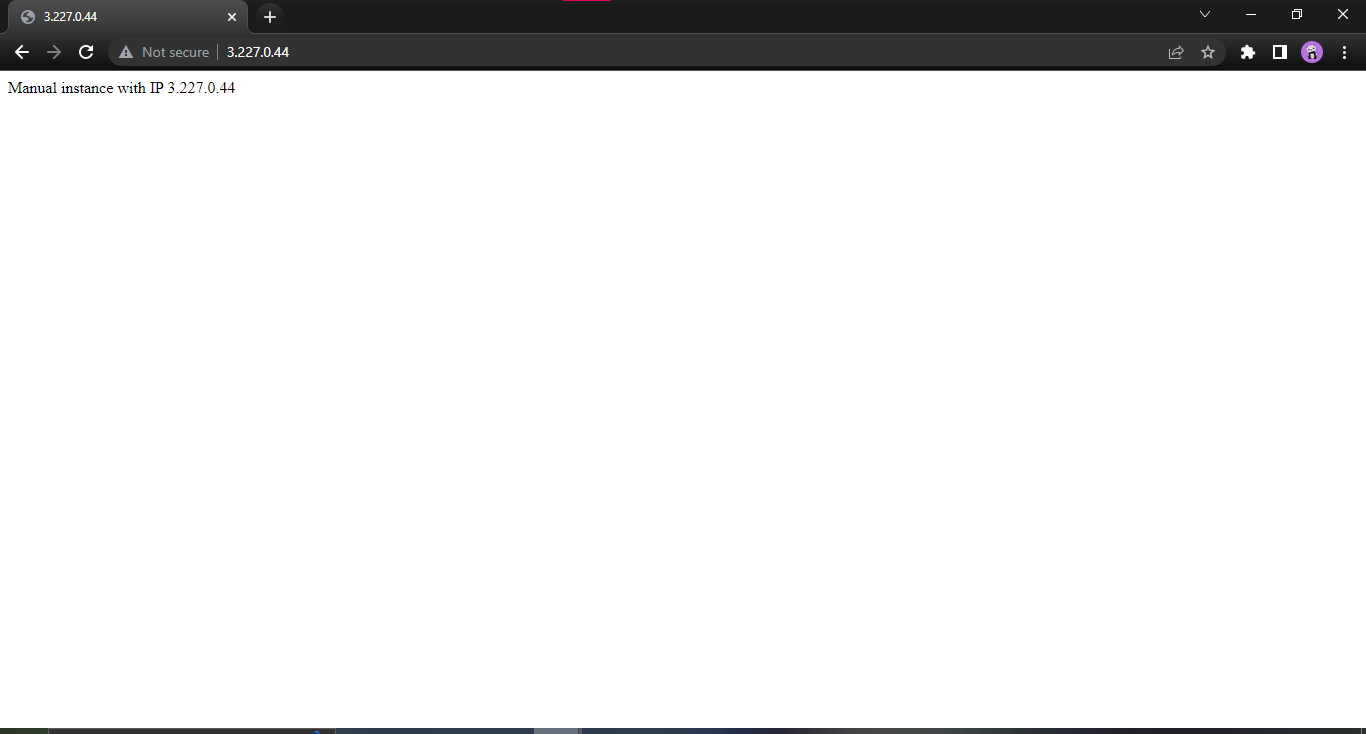
**12. EC2 Instance Monitoring Page**



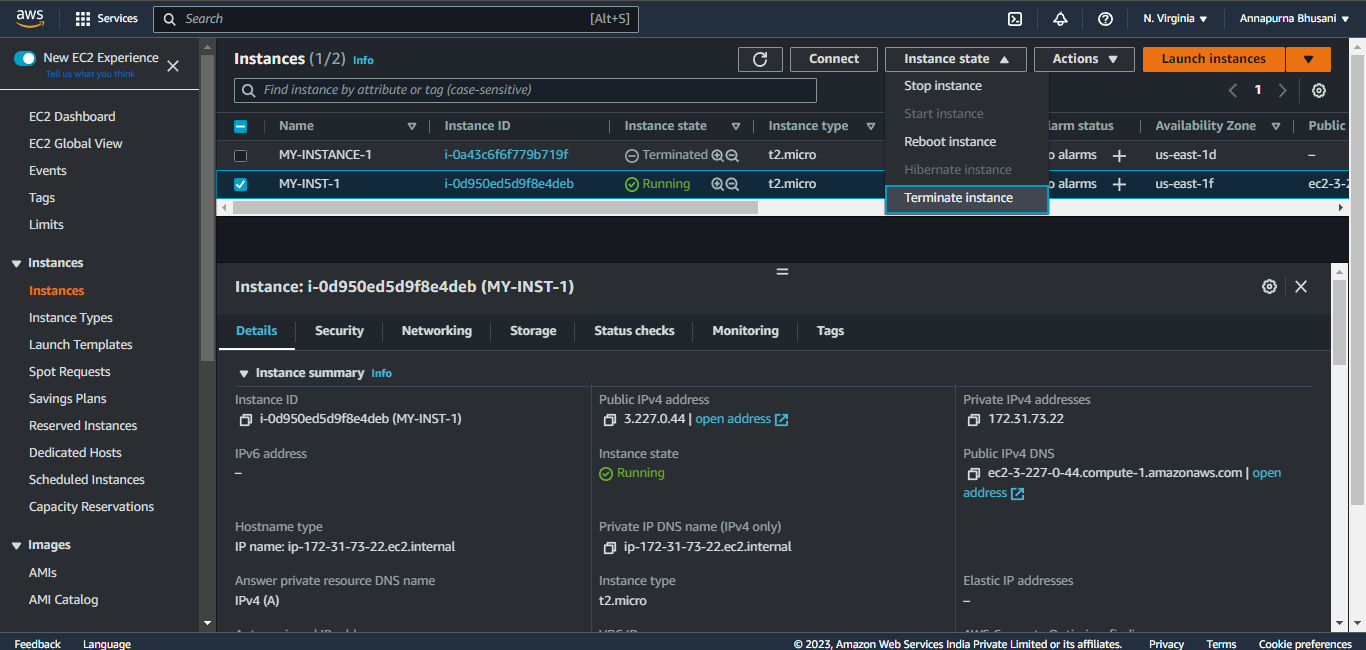
**13.  SSH Access of EC2 instance in Local Machine.**

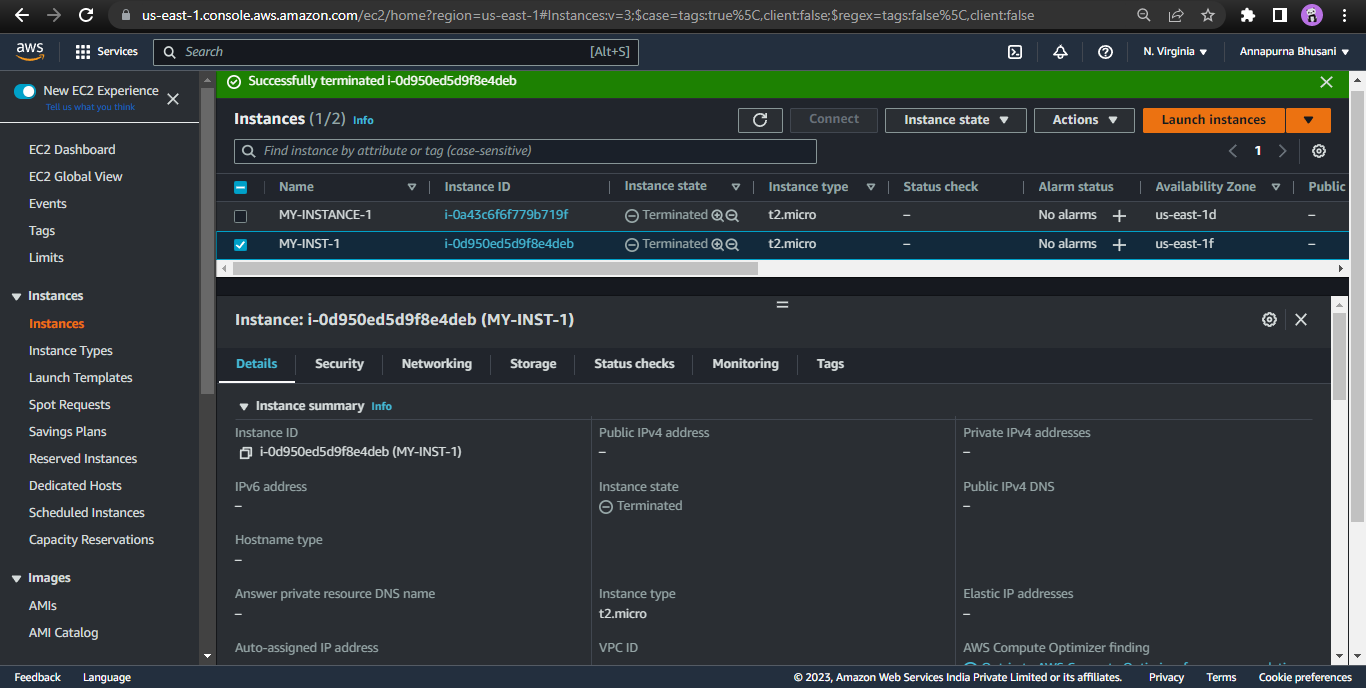


**14. Browsing  EC2 instance in the Browser Local Machine.**



**15. Terminating the Resource.**

****

****