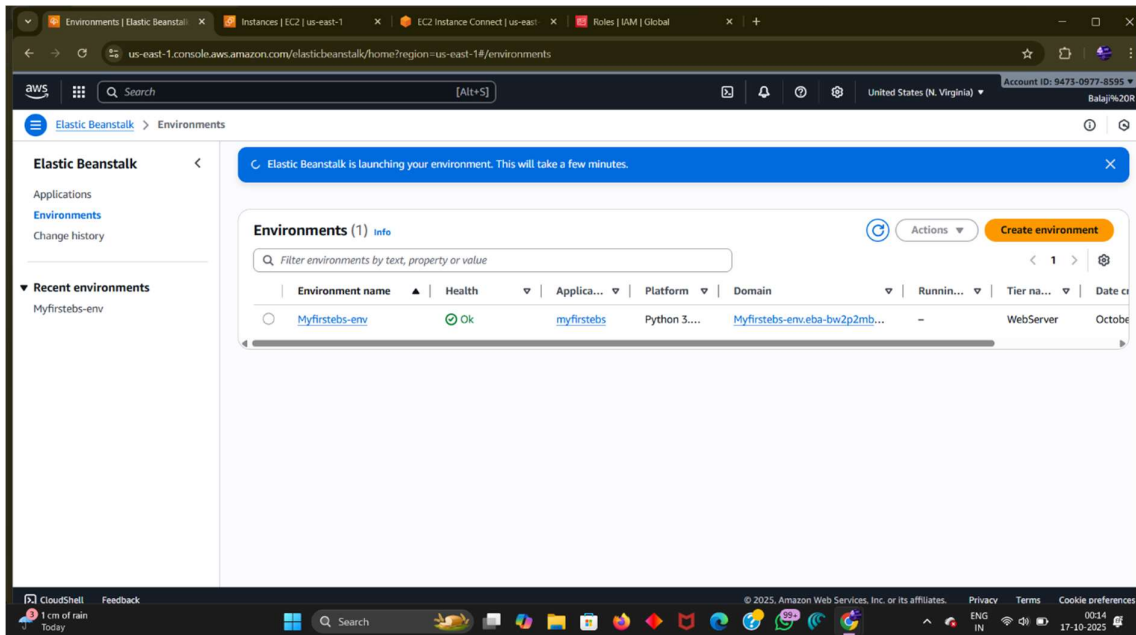
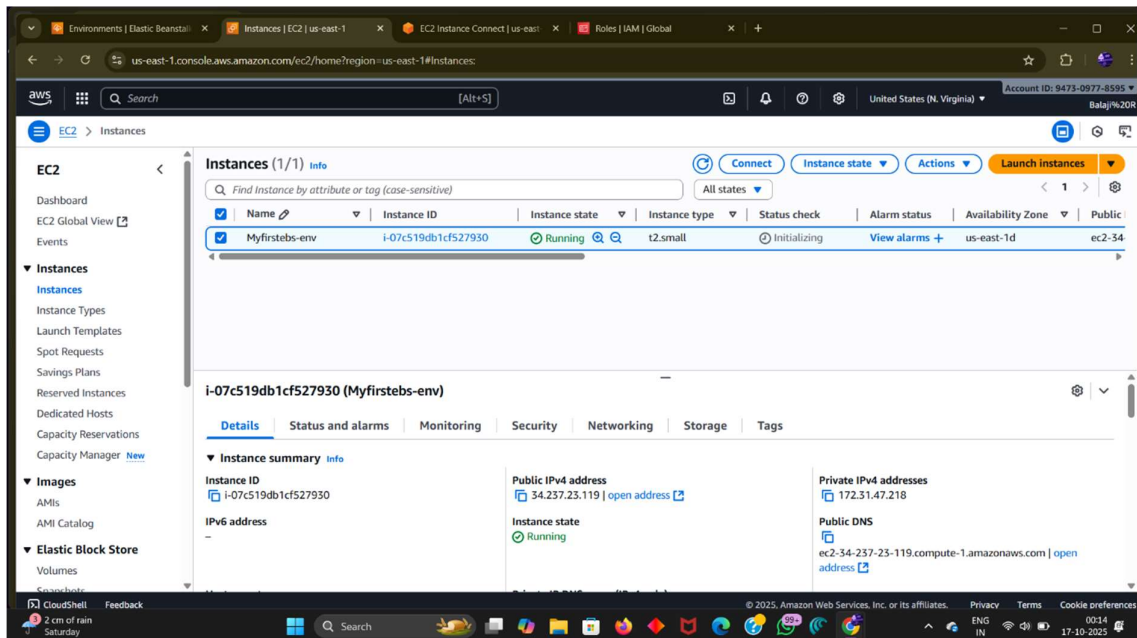


ELASTIC BEANSTALK

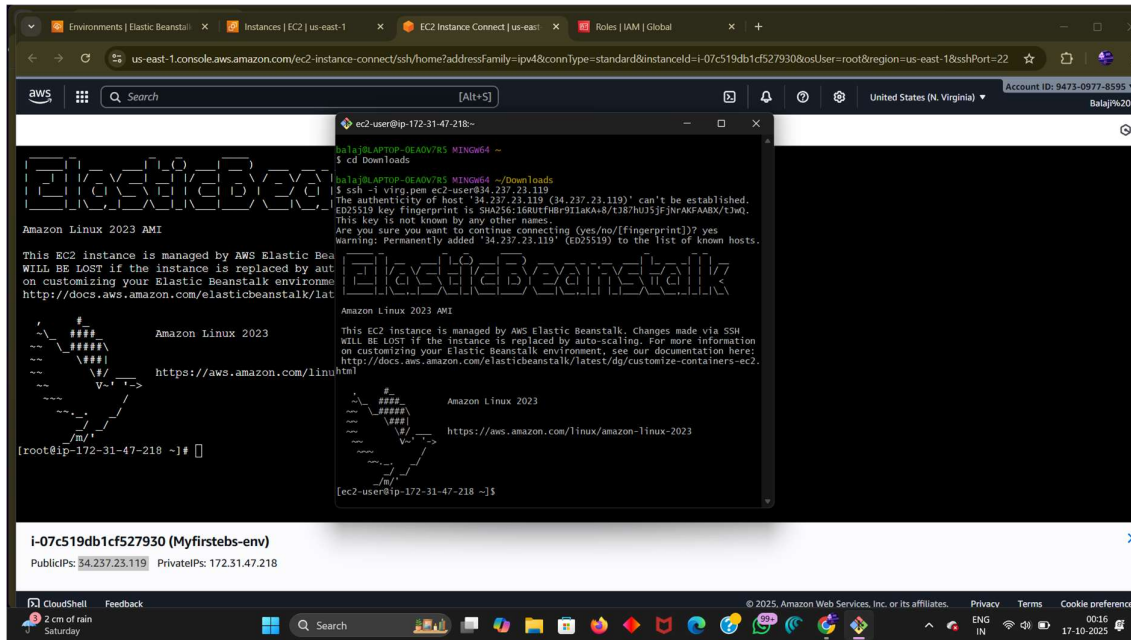
Go to elastic beanstalk and create environment give name select platform select keypair and create role,select vpc,enable public ip,select subnet and security group click create.



Now with the help of elastic beanstalk we created a linux instance. with the public ip address we check the output in incognito after connect the instance you see the output.

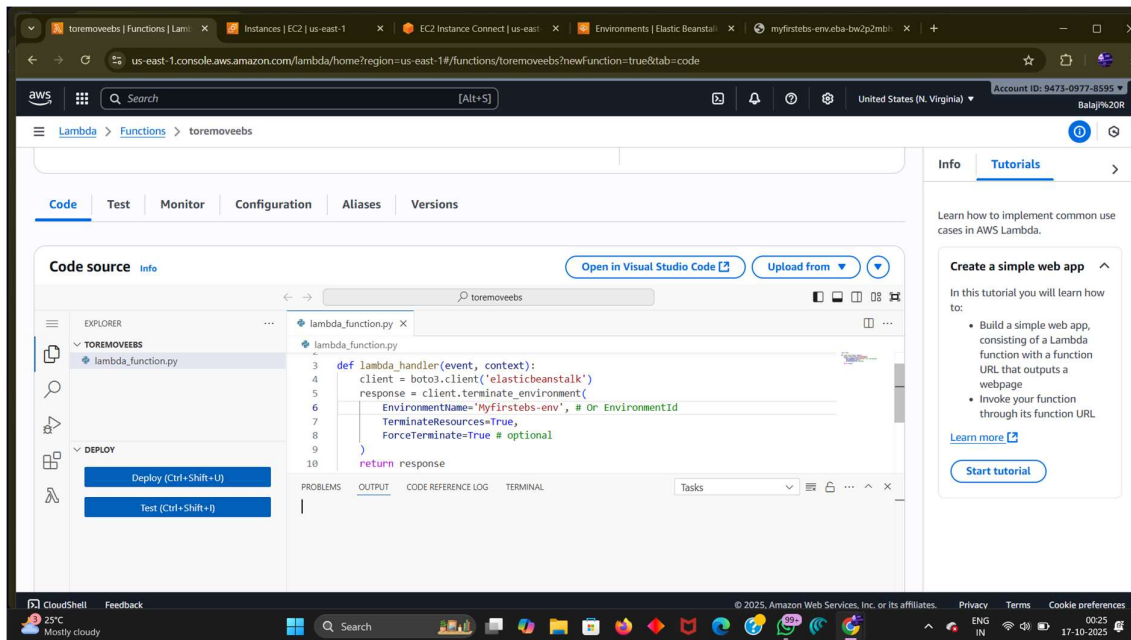


I connect the ec2 instance in gitbash with the help of keypair....



Delete the unused EBS through Lambda

First create one role for lambda and give permission to elastic beanstalk access.. and create function in lambda paste the code to terminate the ebs..



Now in the ebs the environment will be terminated and in ec2 instance the instance will be terminated..

The screenshot shows the AWS Elastic Beanstalk console with the URL us-east-1.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-1#/environments. The page displays a success message: "Environment successfully terminated." Below this, the "Environments (1) Info" section shows a single environment named "Myfirstebs-env (terminated)". The environment details include:

Environment name	Health	Application	Platform	Domain	Running... (Status)	Tier name	Date created
Myfirstebs-env (terminated)	Unknown	myfirstebs	Python 3....	Myfirstebs-env.eba-bw2p2mb...	-	WebServer	October 17, 2025

The left sidebar shows navigation options: Applications, Environments (selected), and Change history. A "Recent environments" section lists "Myfirstebs-env". The bottom of the screen shows the Windows taskbar with various pinned icons and the date/time.