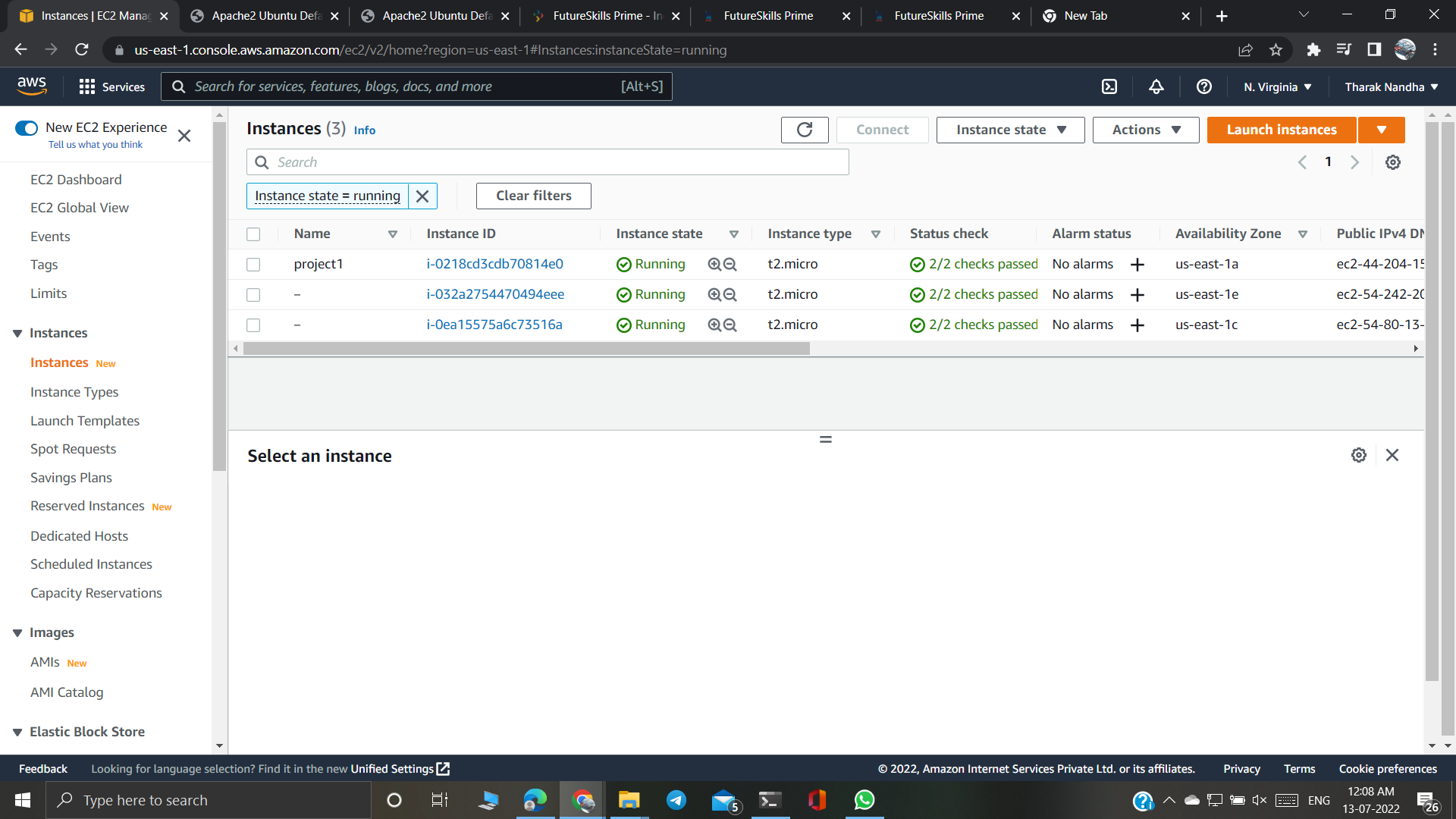
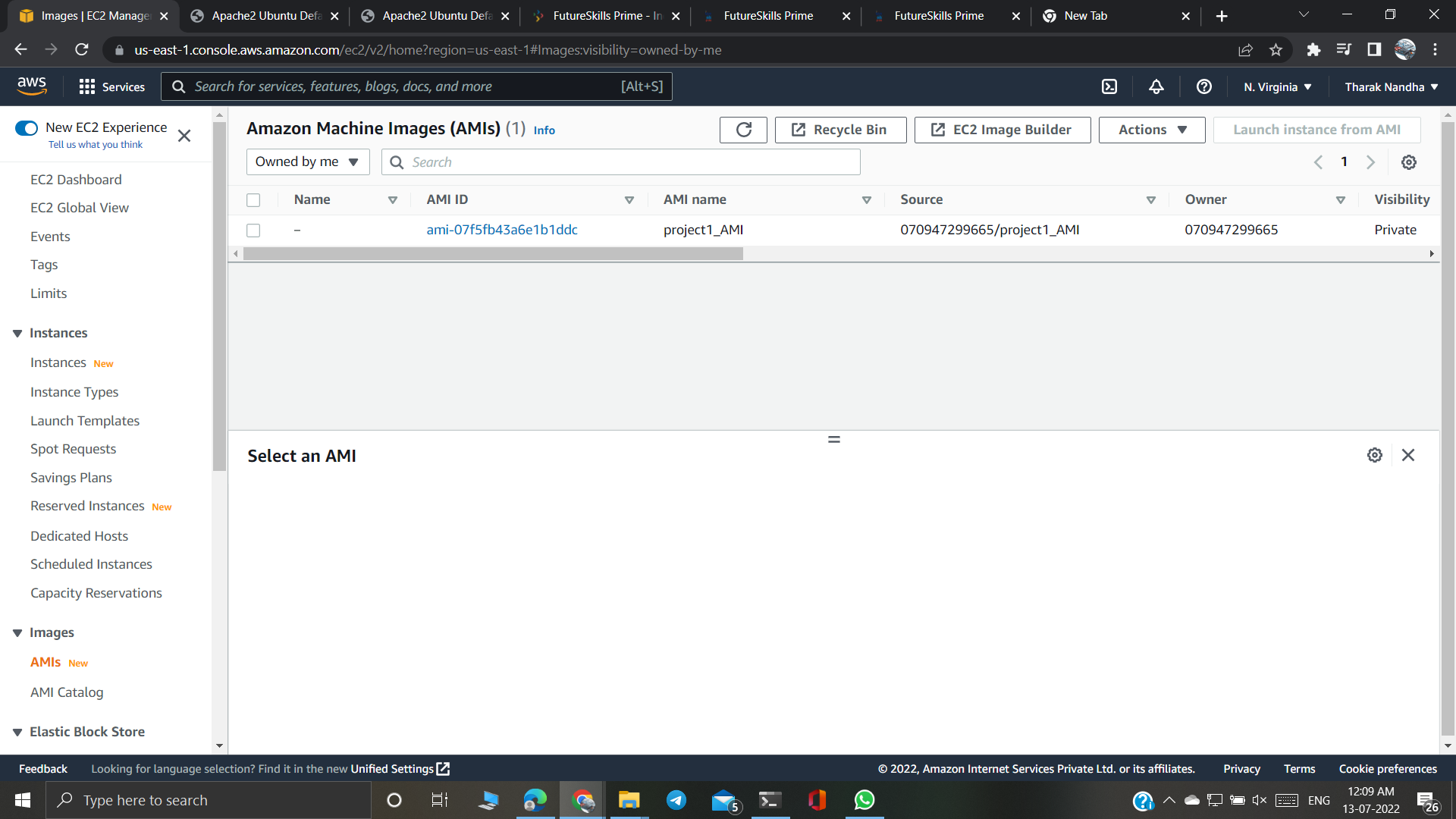
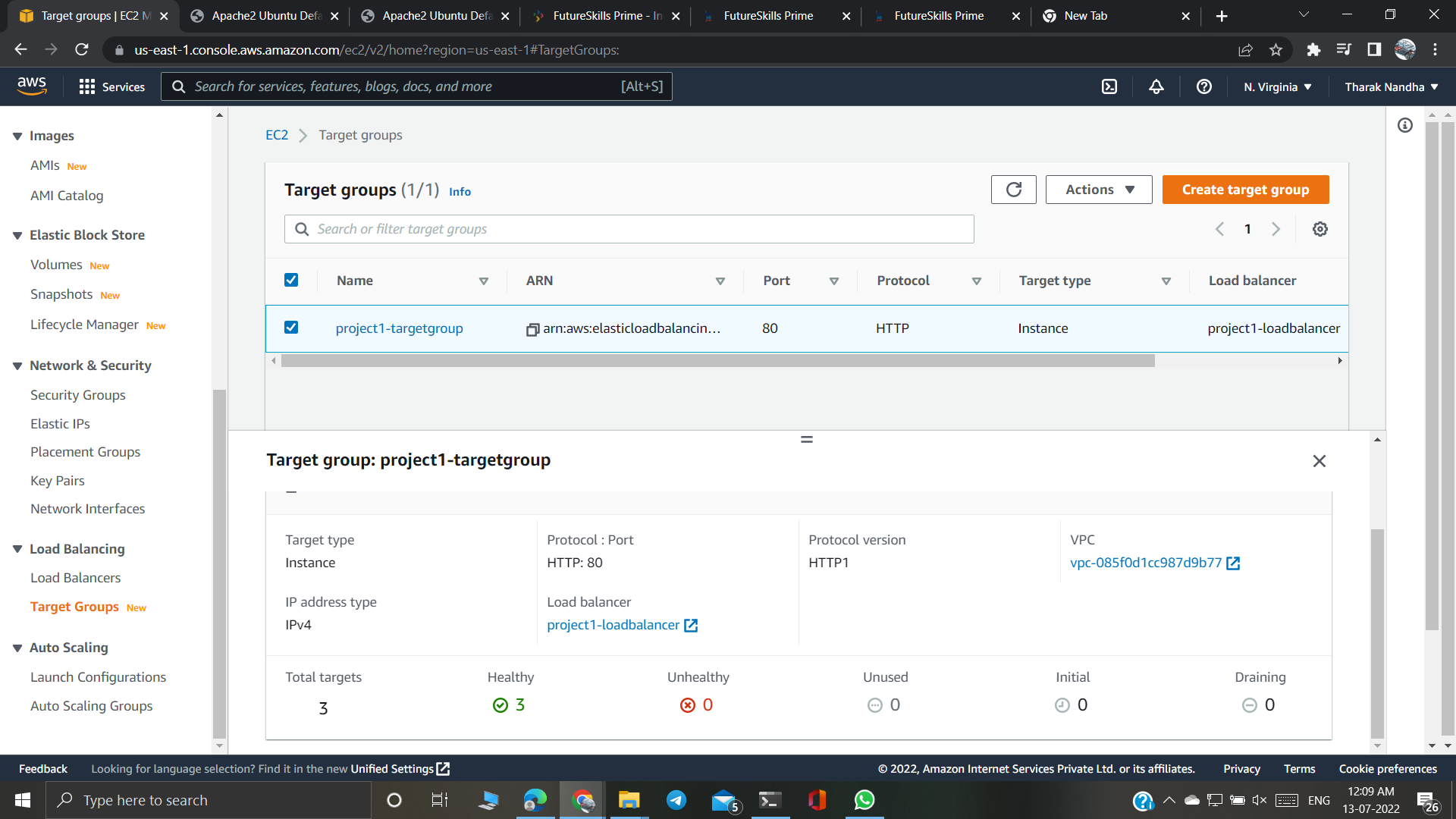
**Deploying a Multi-Tier Website Using AWS EC2**

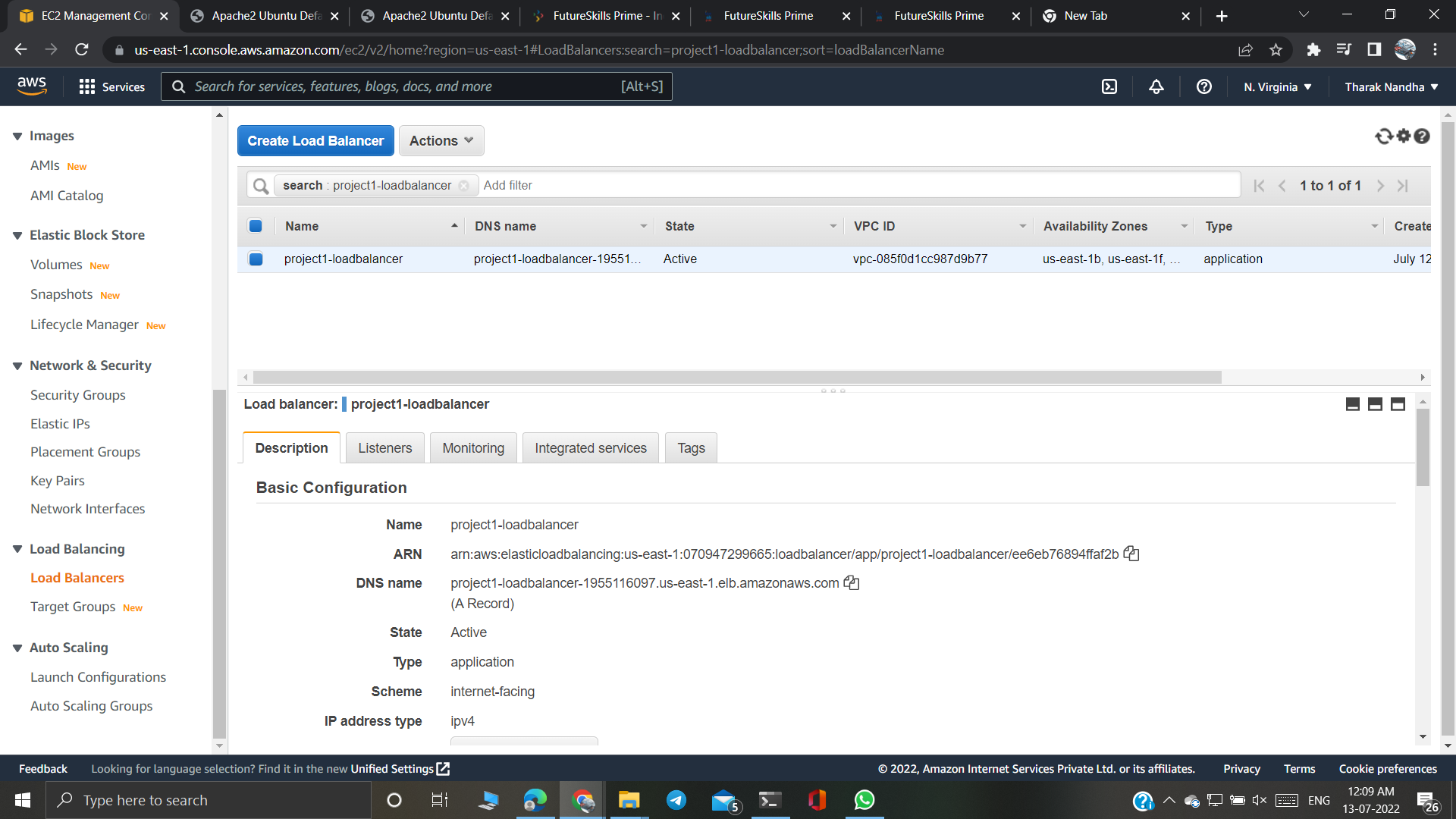
**Amazon EC2:** I have launched 1 EC2 instance named as project1 in the below picture. Where after this I have connected to instance via ssh and made proper arrangements for the website and then created a sample AMI Image

****

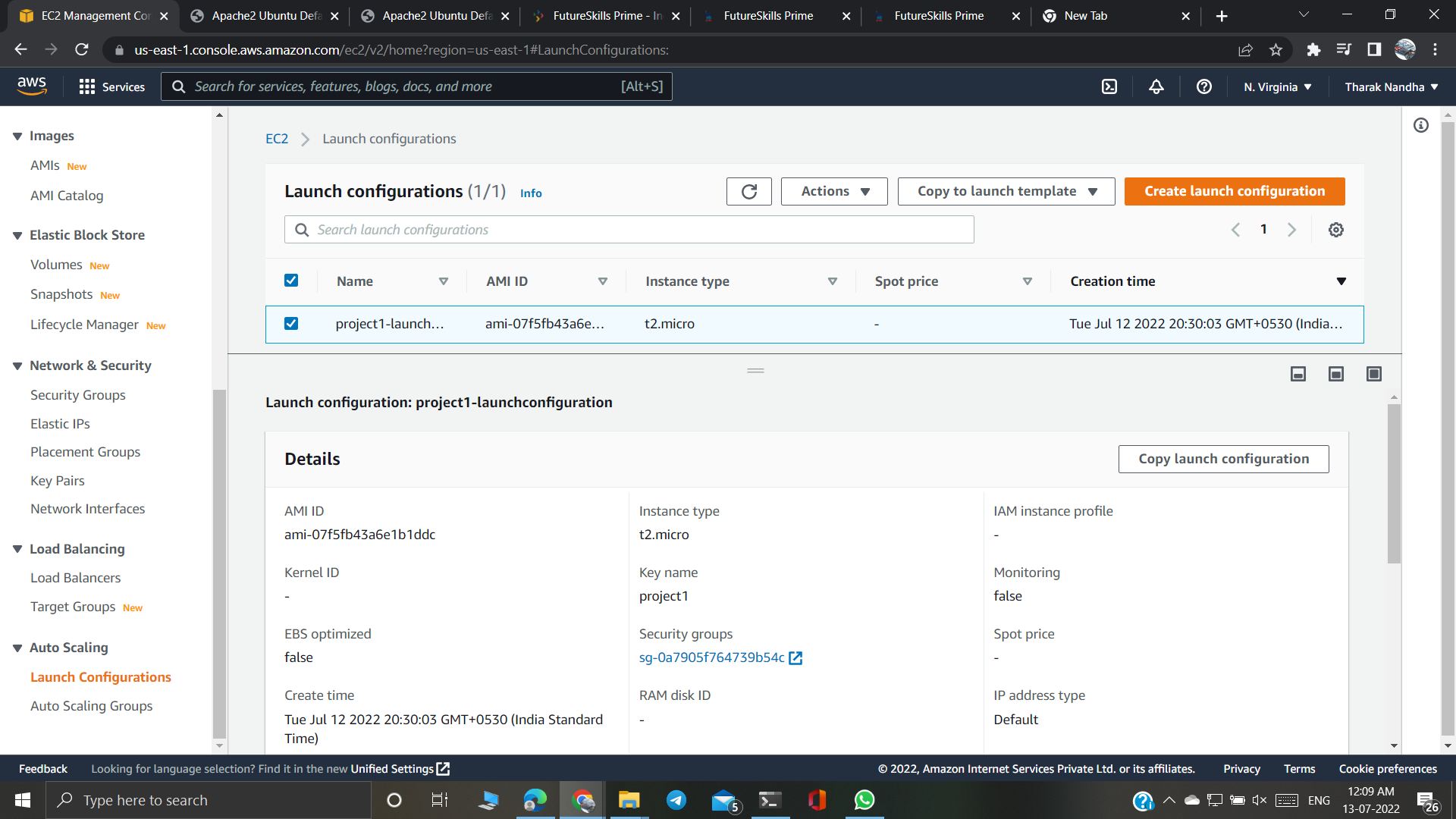
****

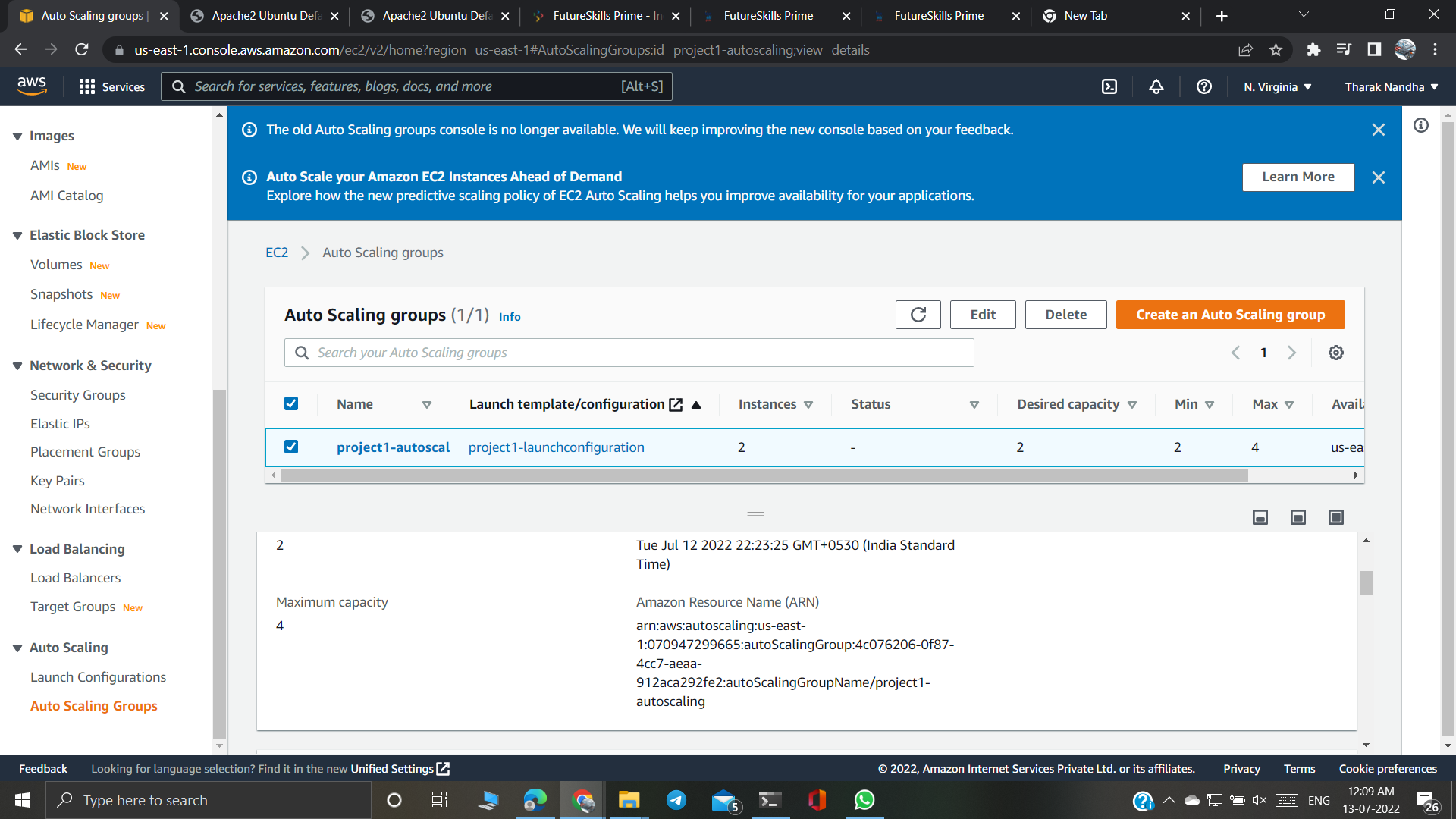
**Target Groups:** Created a target groups, and assigned a website in the target groups to check the health checks and the created a load balancer for the website

****

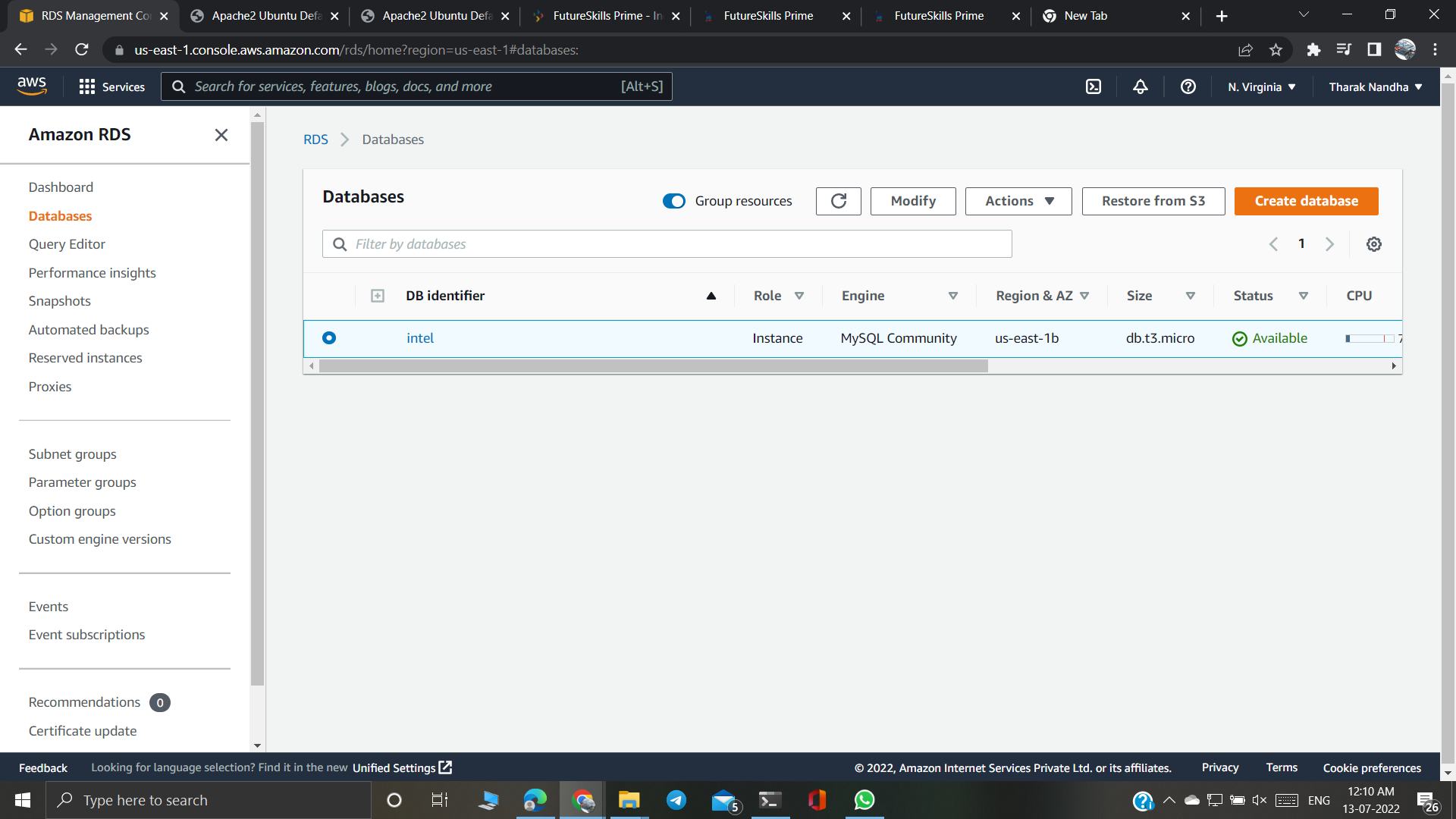
****

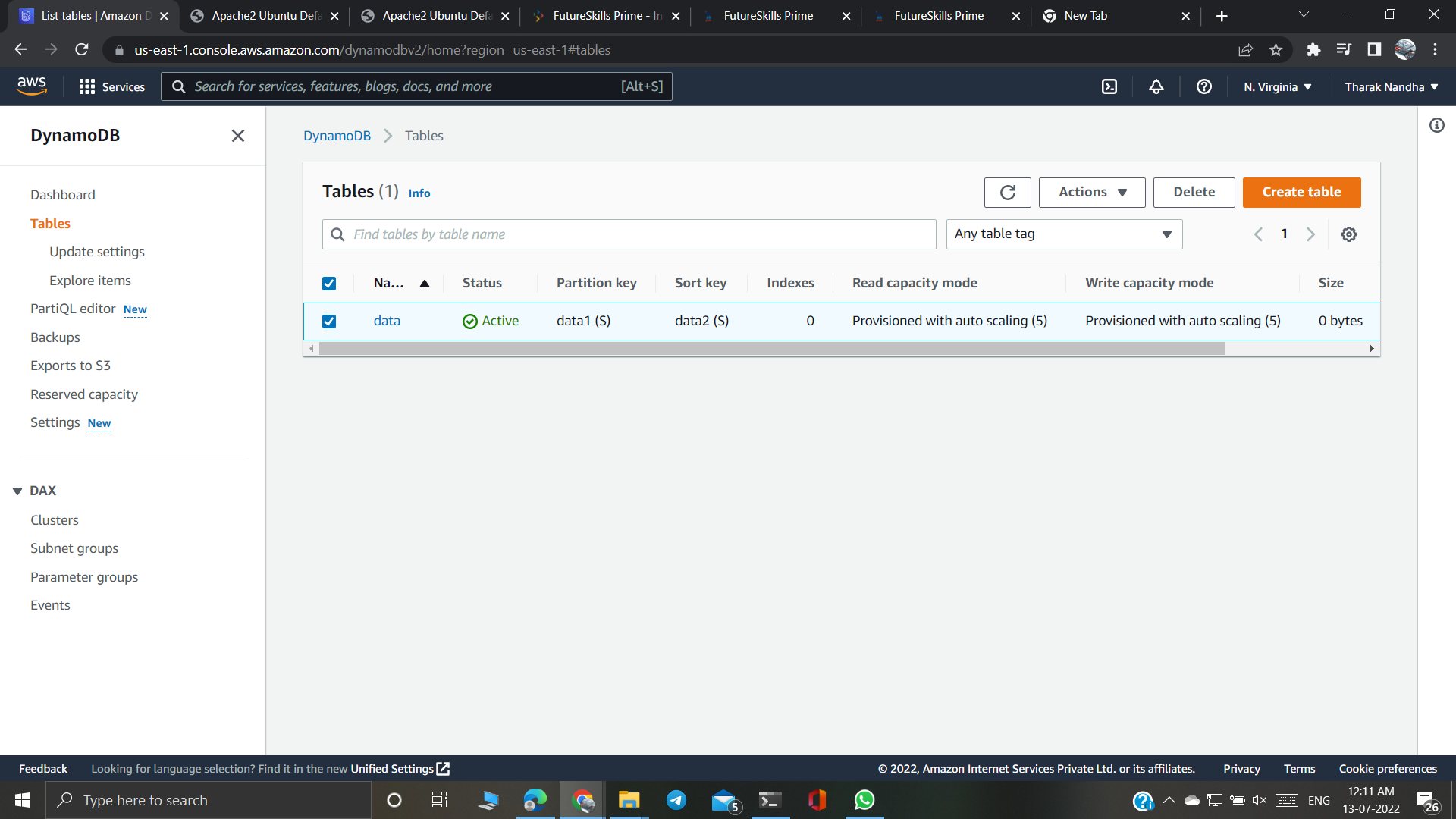
**Launch Configurations & Auto Scaling:** Created a launch configuration by taking consideration of target groups and then via this I have created a autoscaling group giving 2 instances as a minimum when the traffic towards the website increases.

****

****

**RDS and Dynamo DB:** Created a RDS instance with a name: intel and the pass:intel123 and created a table with name data in the dynamo DB and allowed traffic from EC2 to RDS and then for EC2 I have changed the security group to all traffic.

****

****