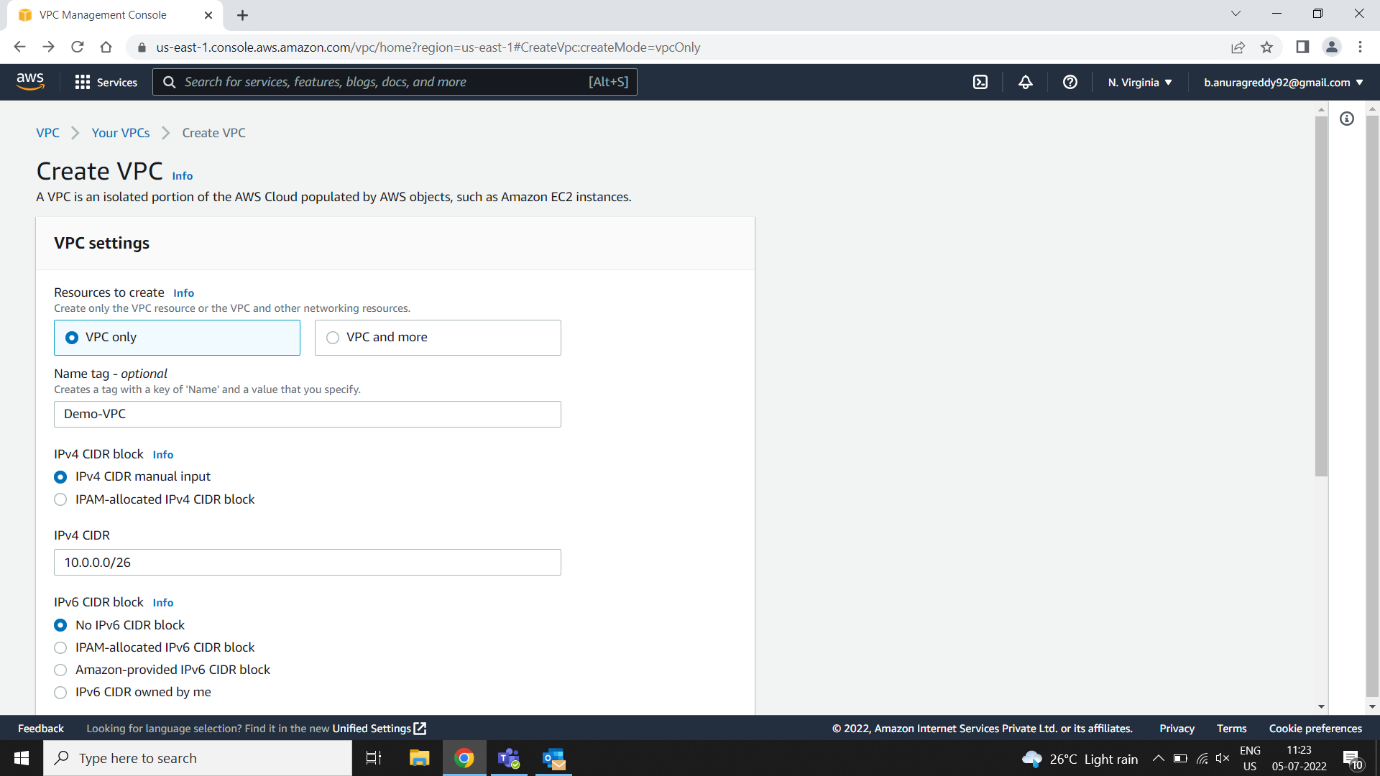
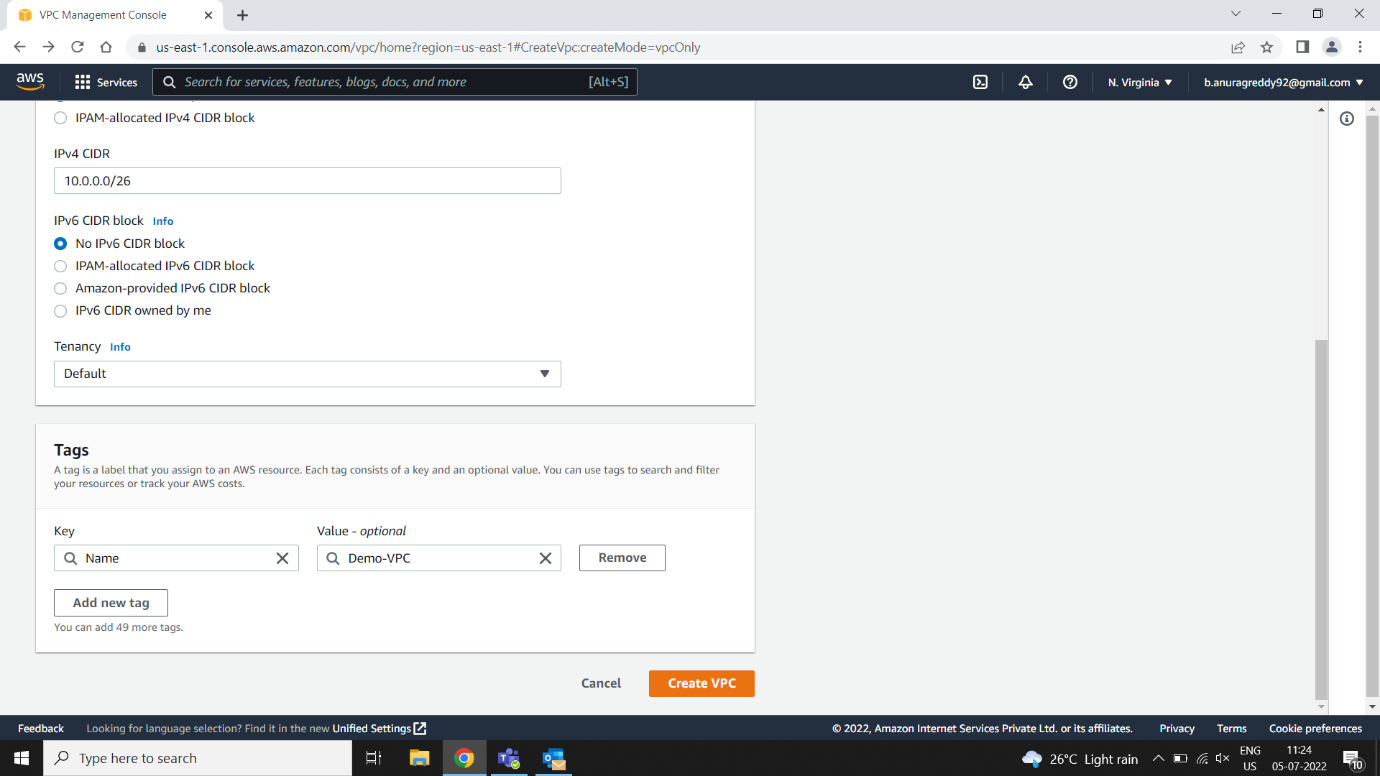
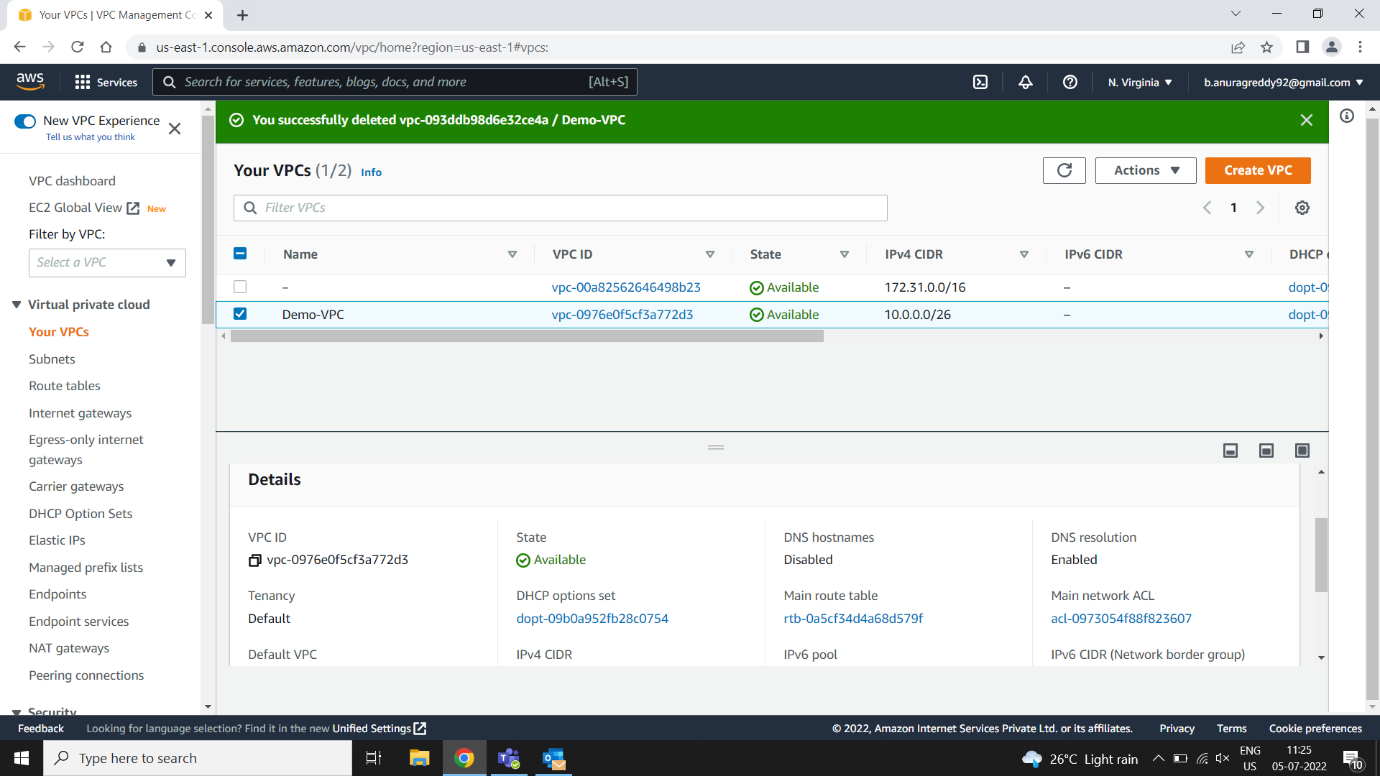
**COMPLETE VPC SETUP**

Go to VPC Dashboard and create VPC

* Name tag
* IPv4 CIDR

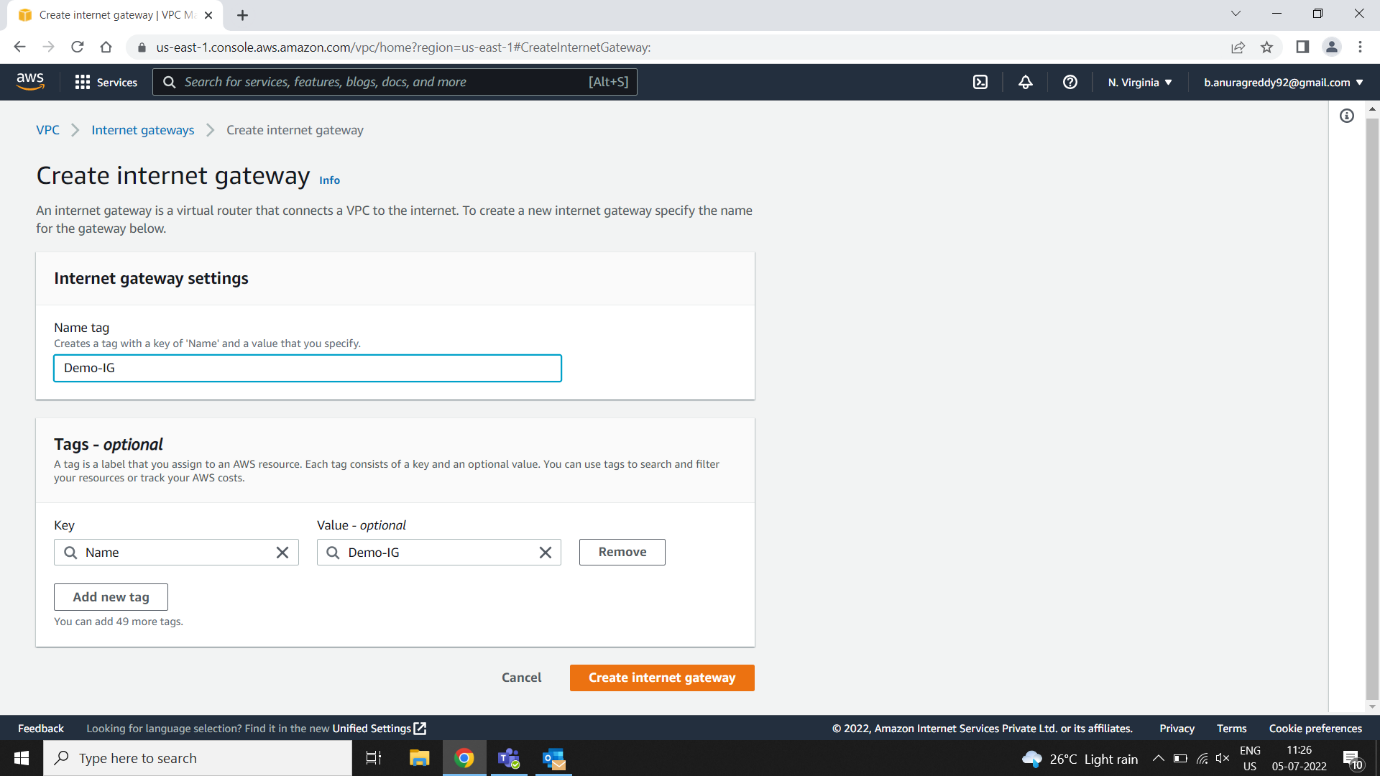




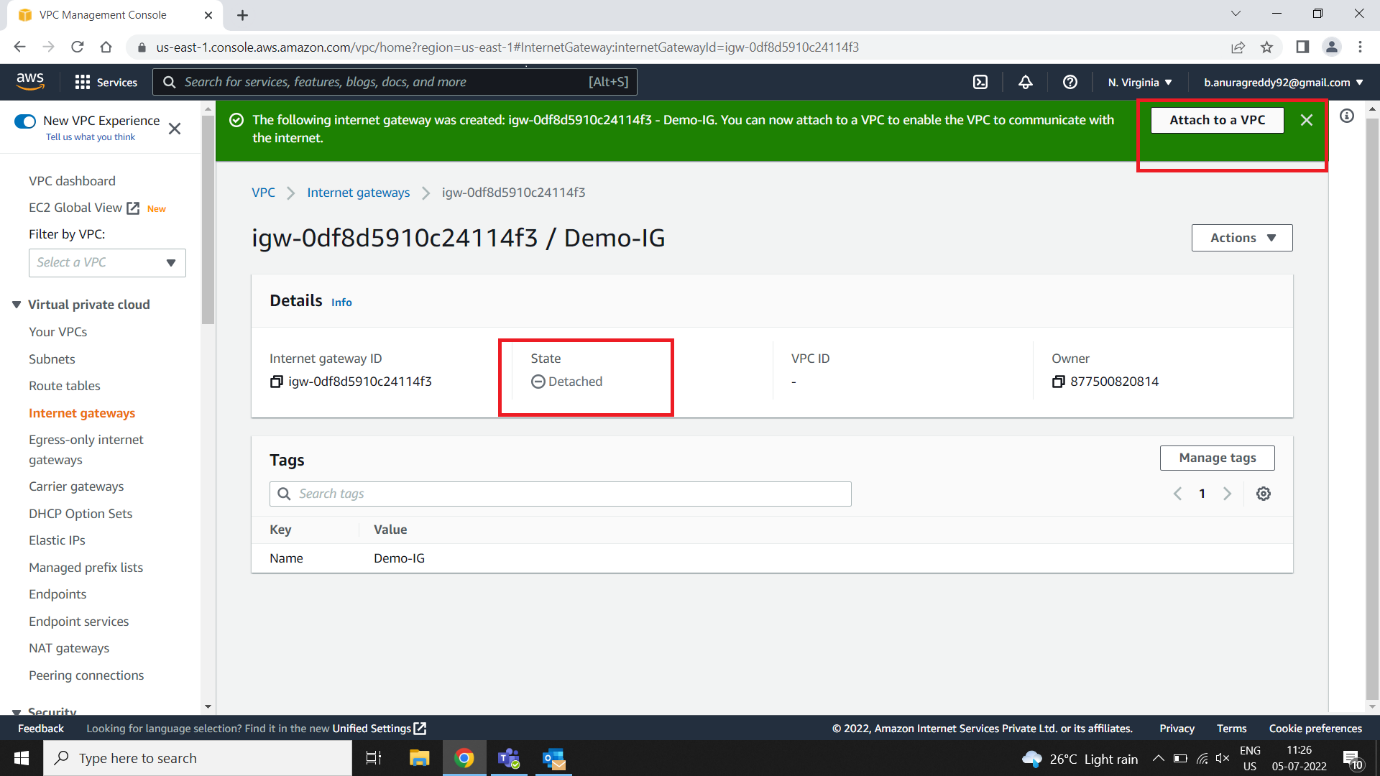


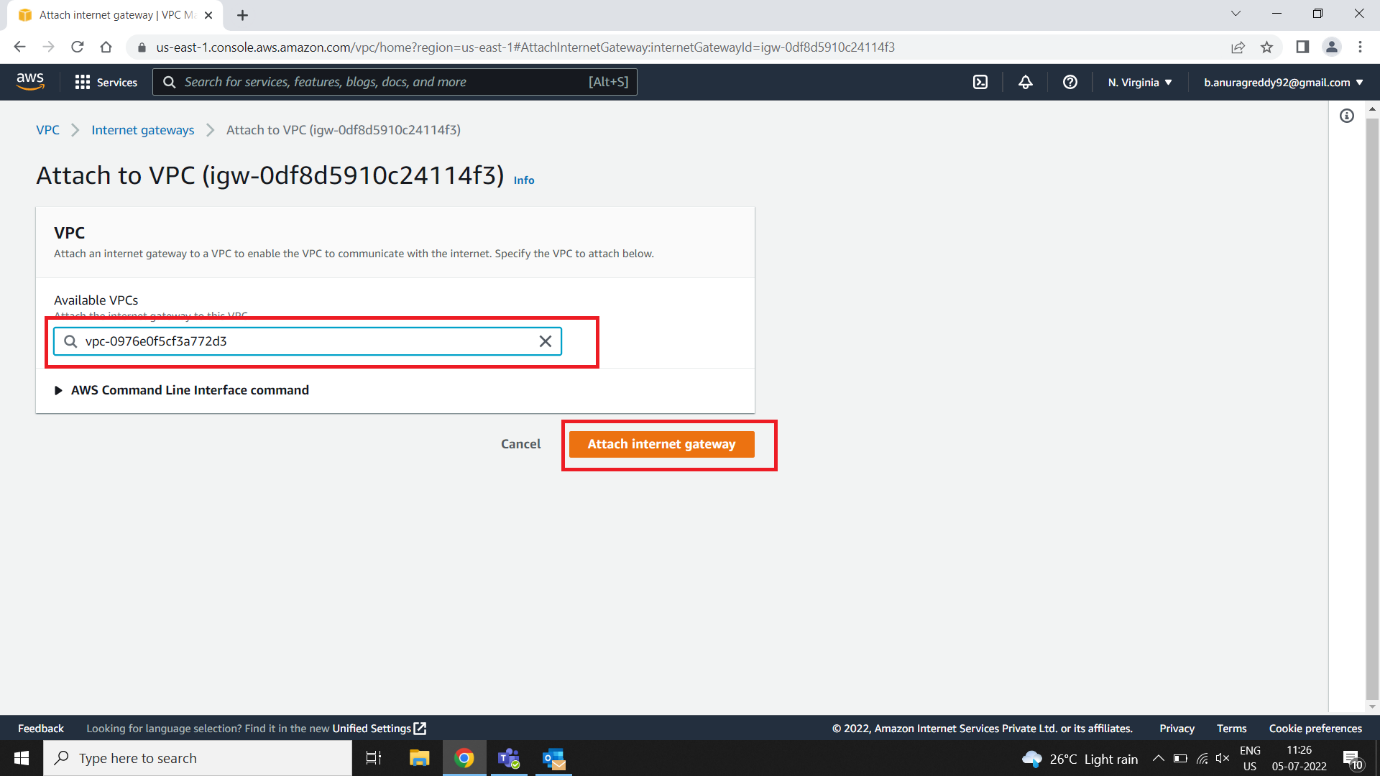
**Next Create Internet Gateway**

* Name tag



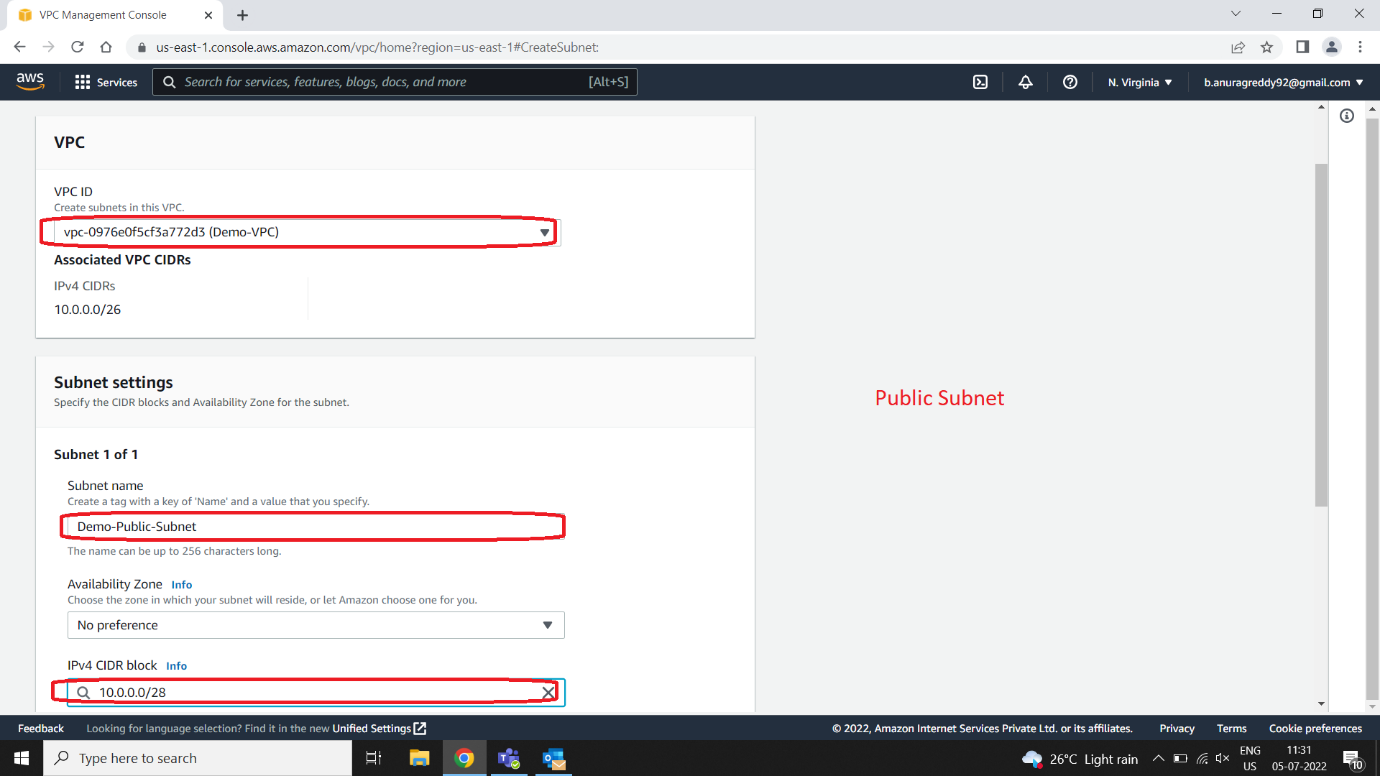
**Attach VPC**



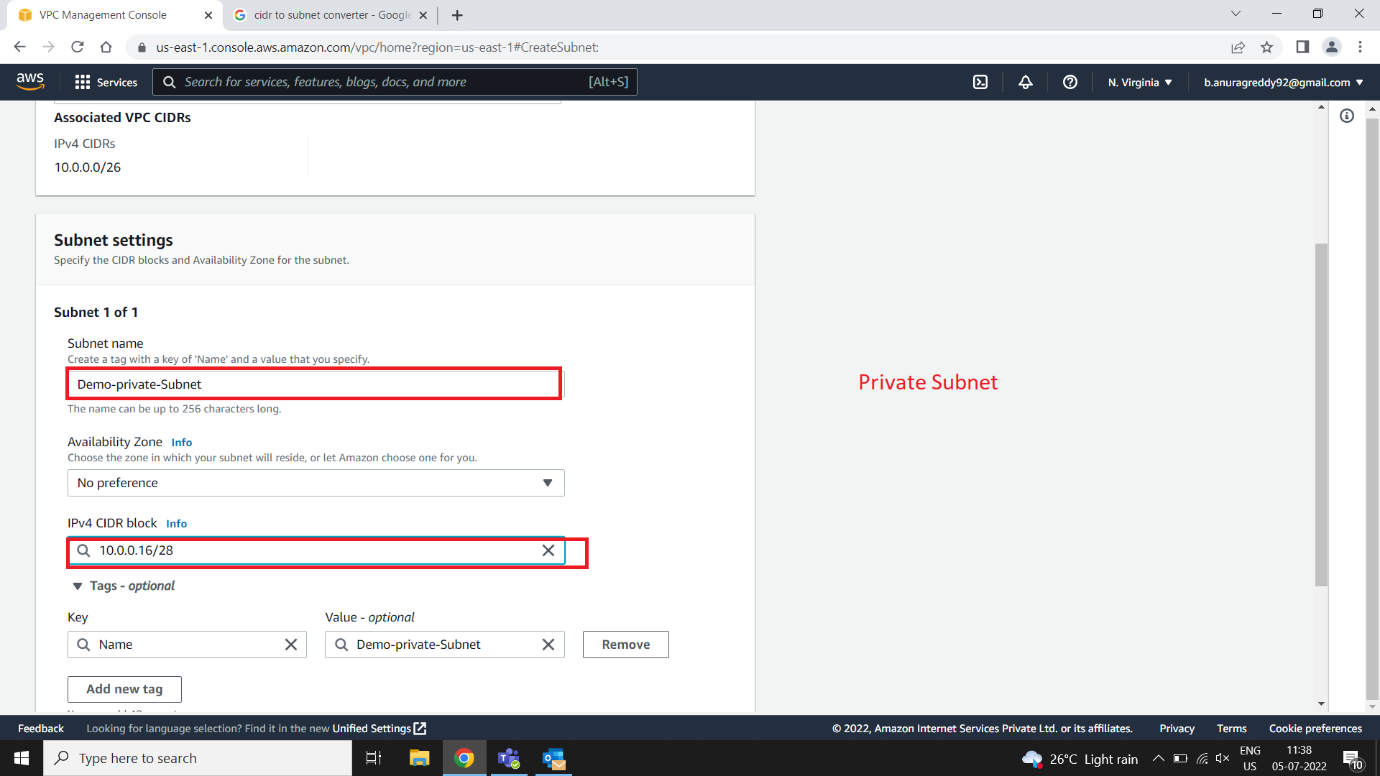


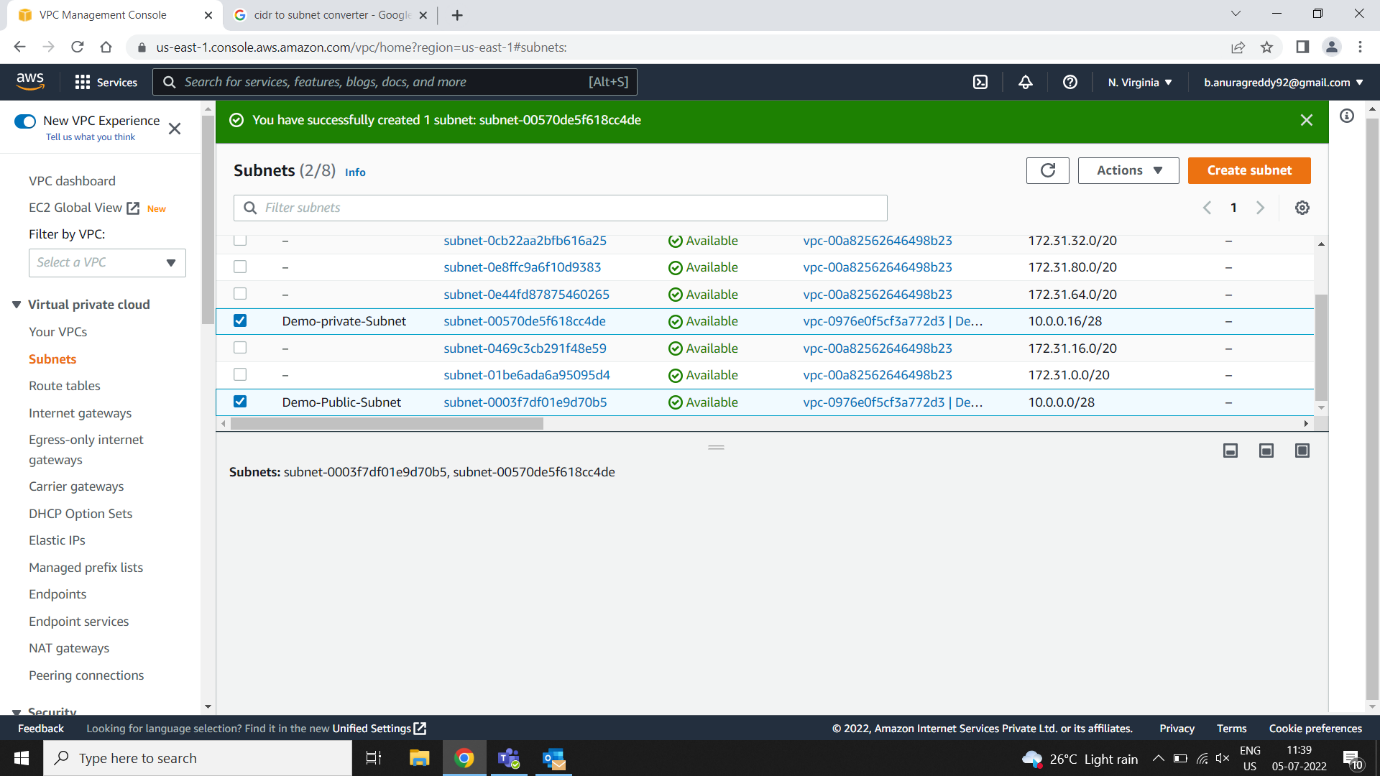
**Create Subnet**

* **Public Subnet**



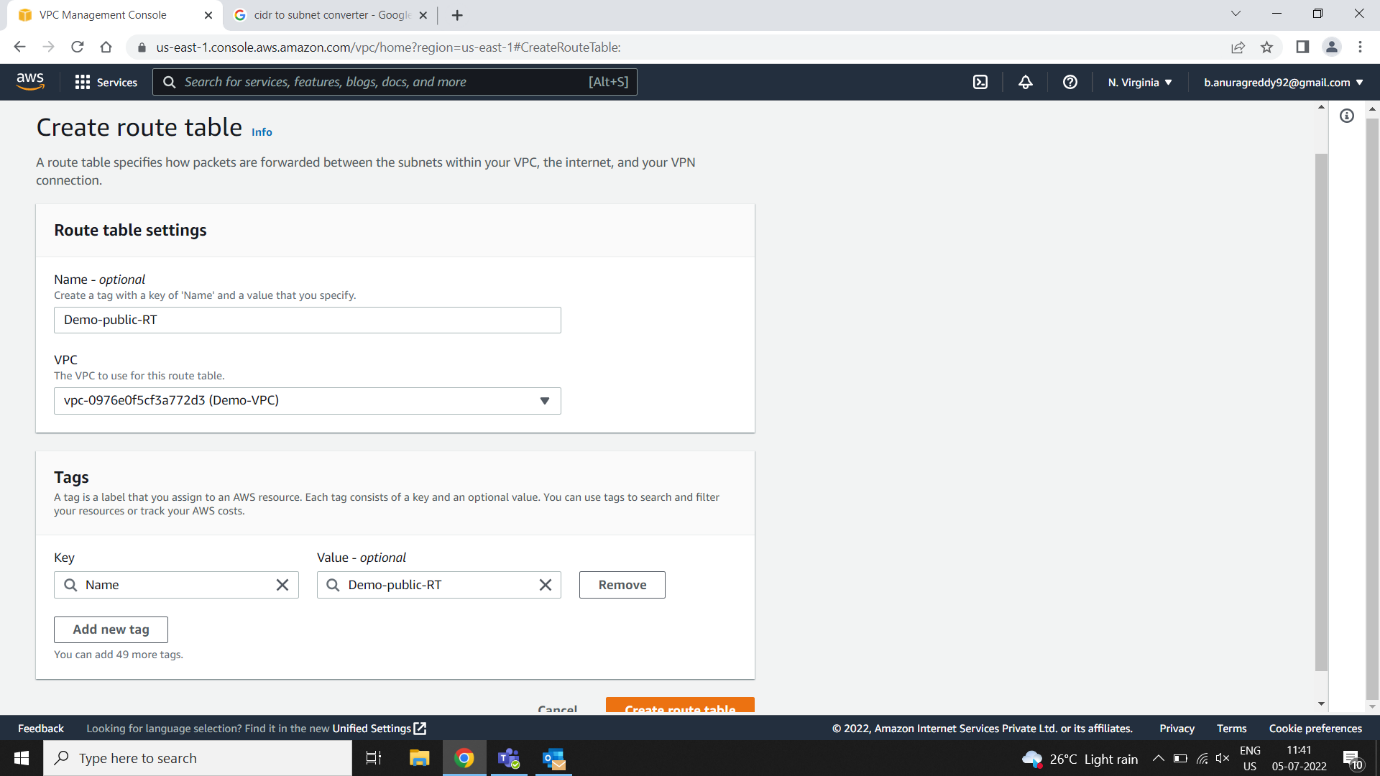
* **Private Subnet**





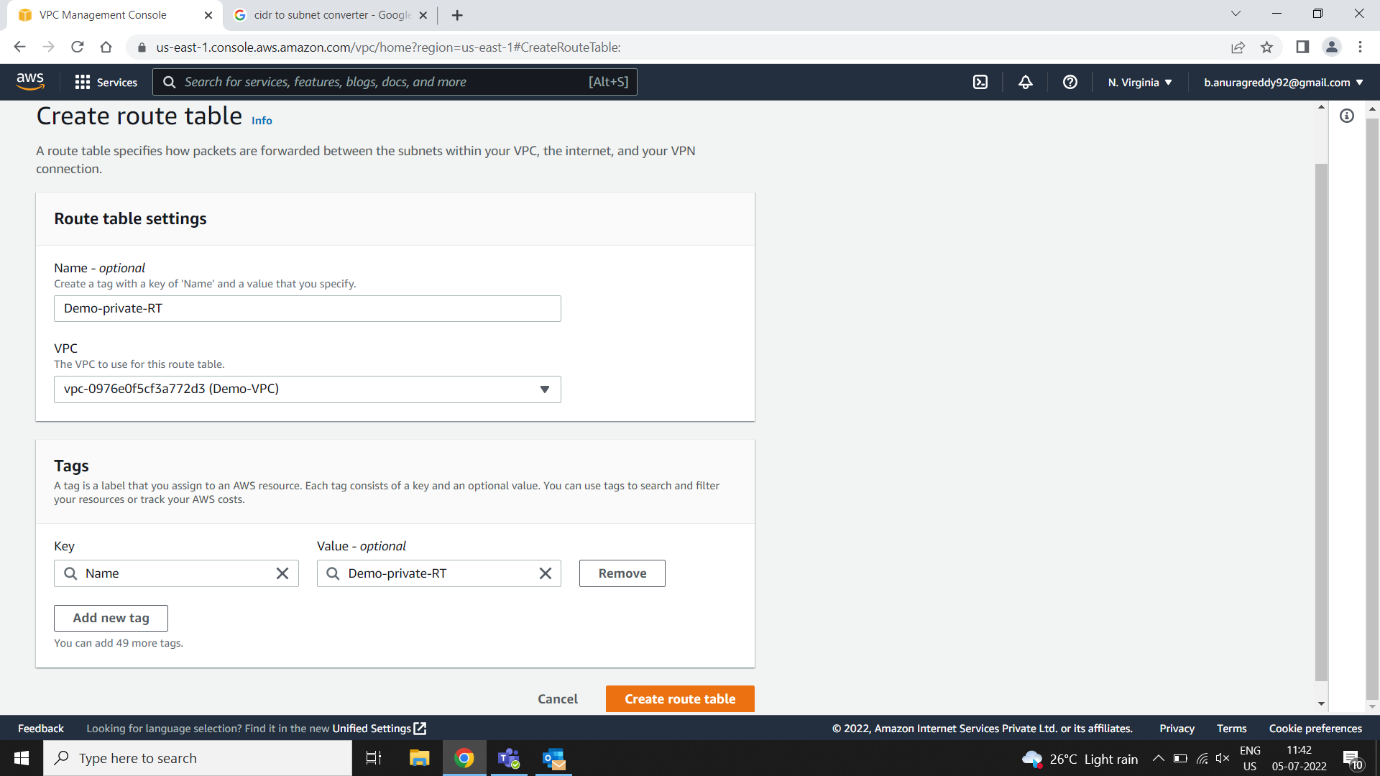
**Create Route Table**

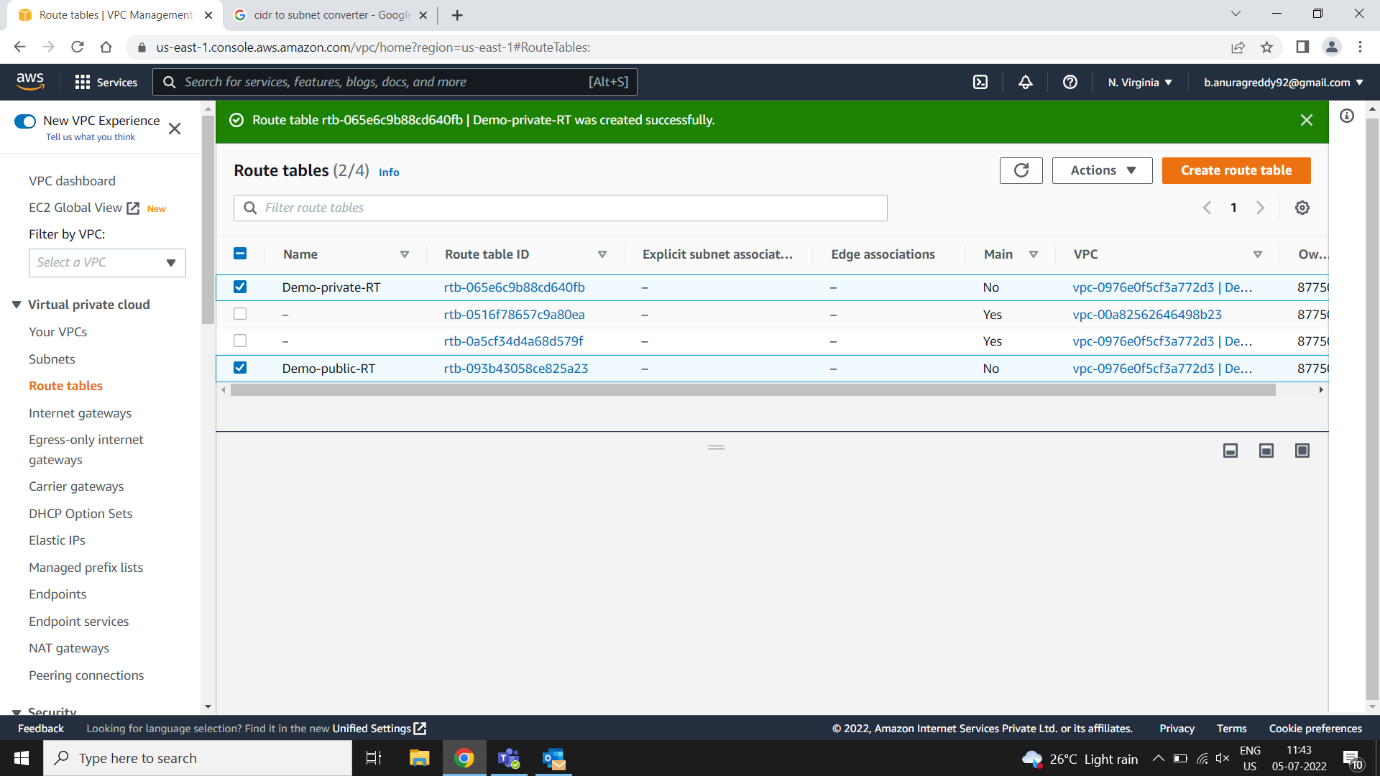
* **Public Route table**
* **Name**
* **Select VPC**



**Create Route Table**

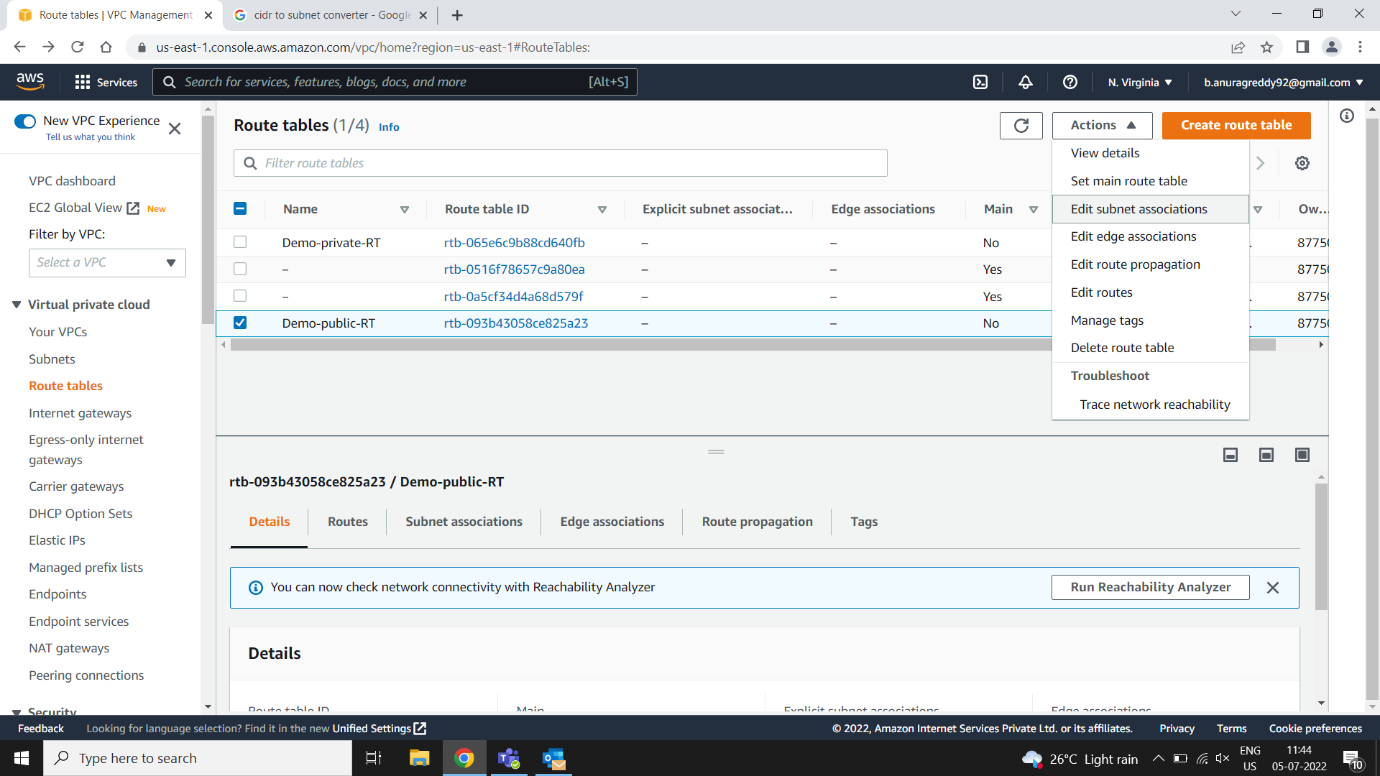
* **Private Route table**
* **Name**
* **Select VPC**

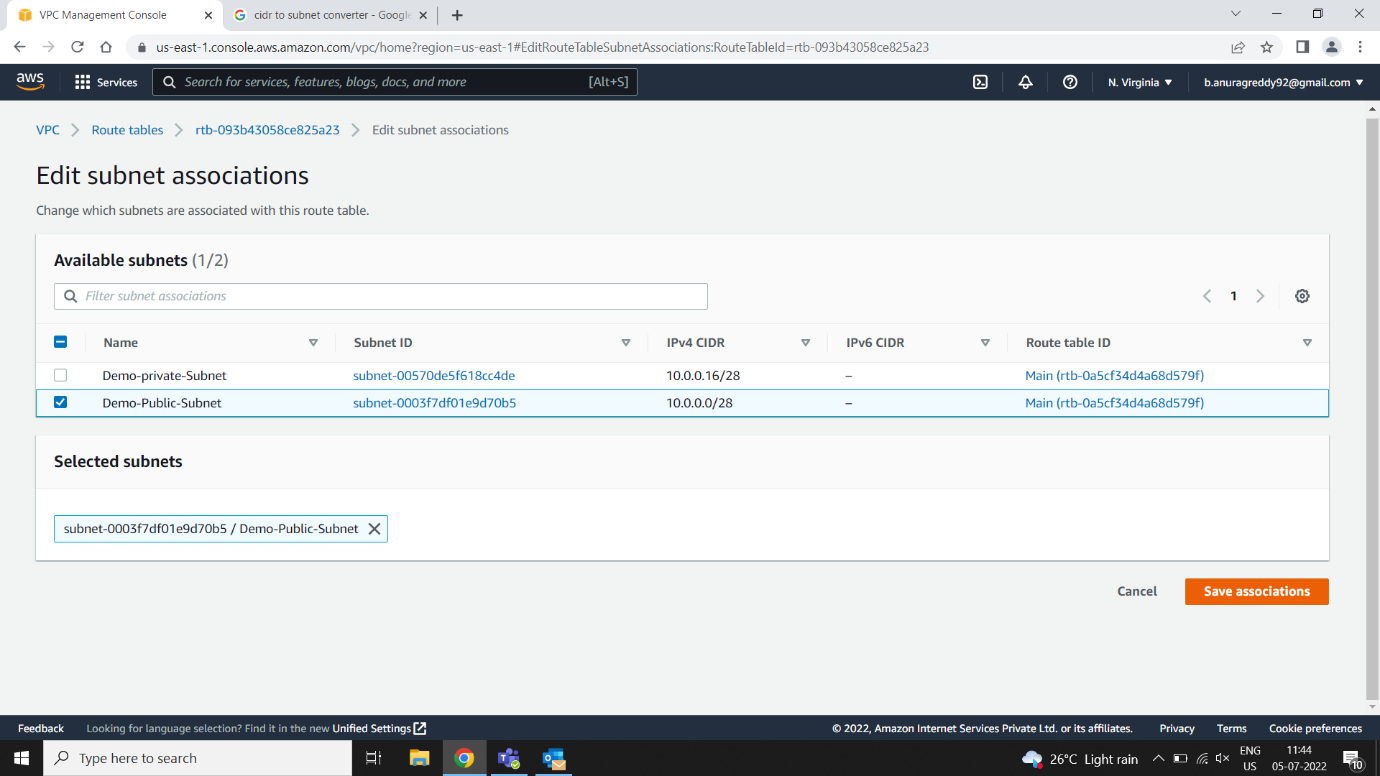


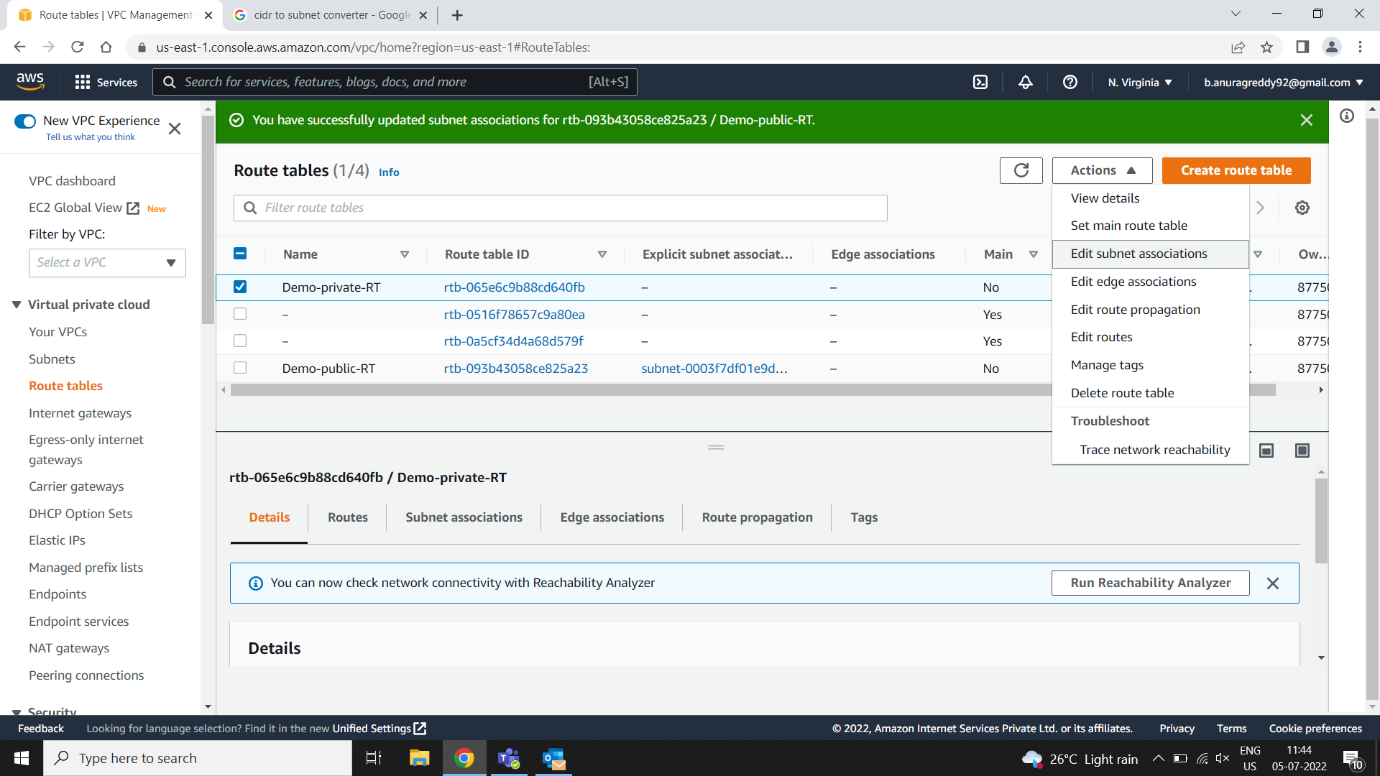


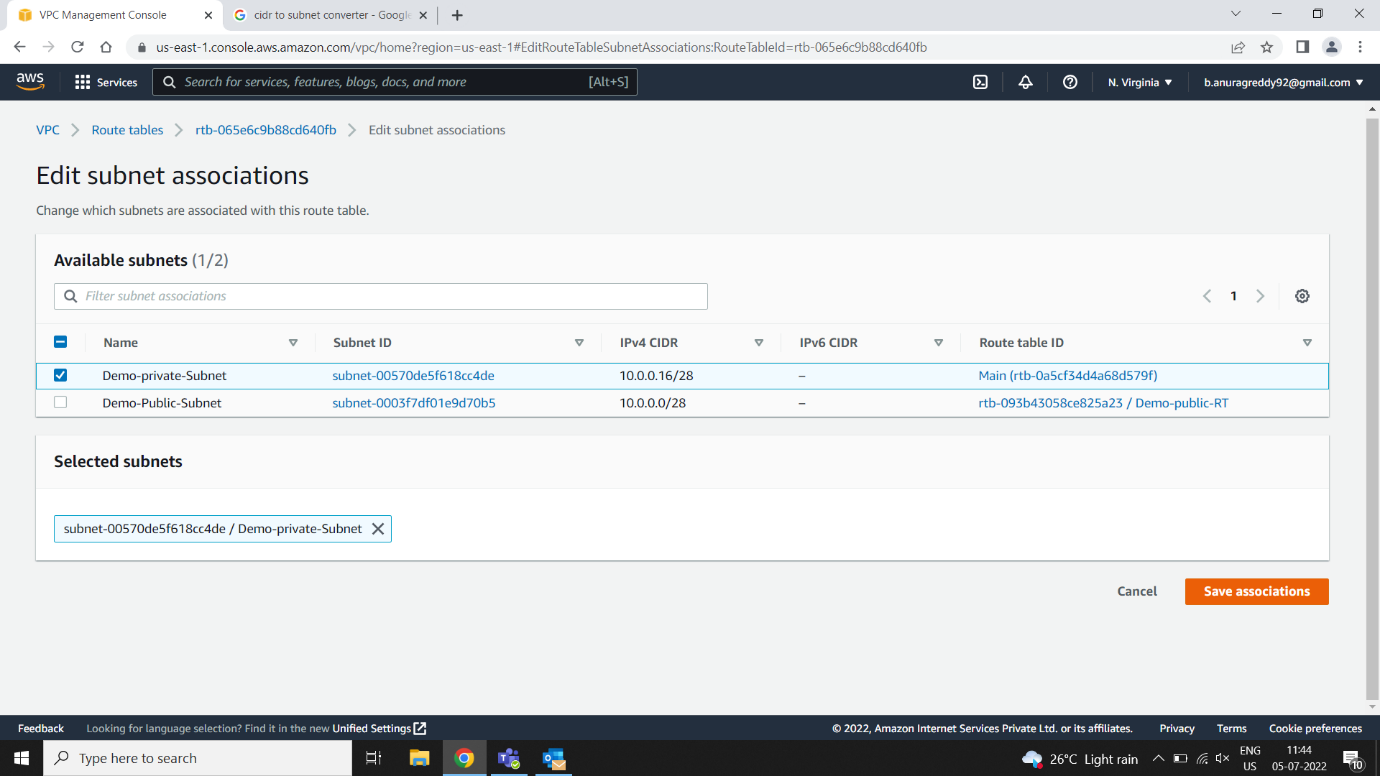
**Edit Subnet Associations**

* **Associations from route table to Subnet**
* **From public\_RT to public Subnet and private\_RT to private Subnet**

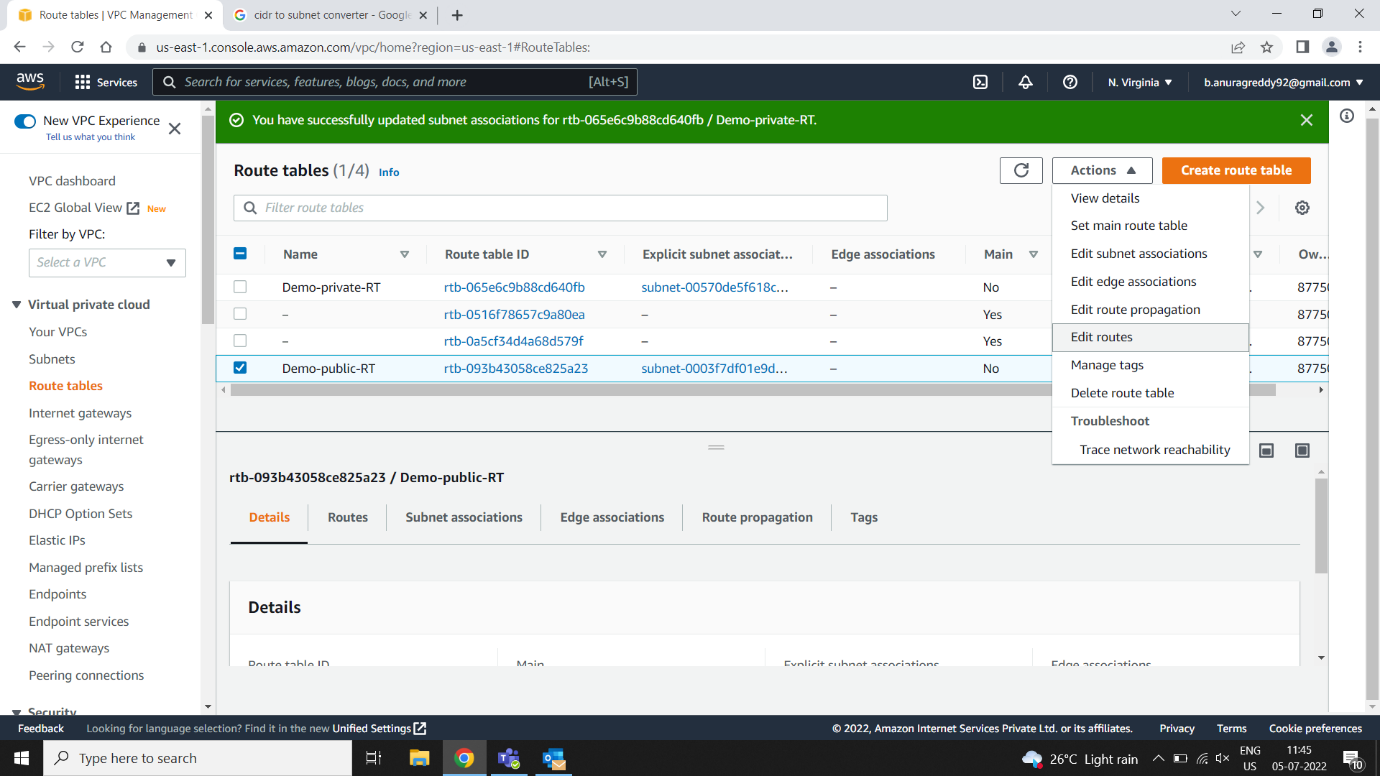


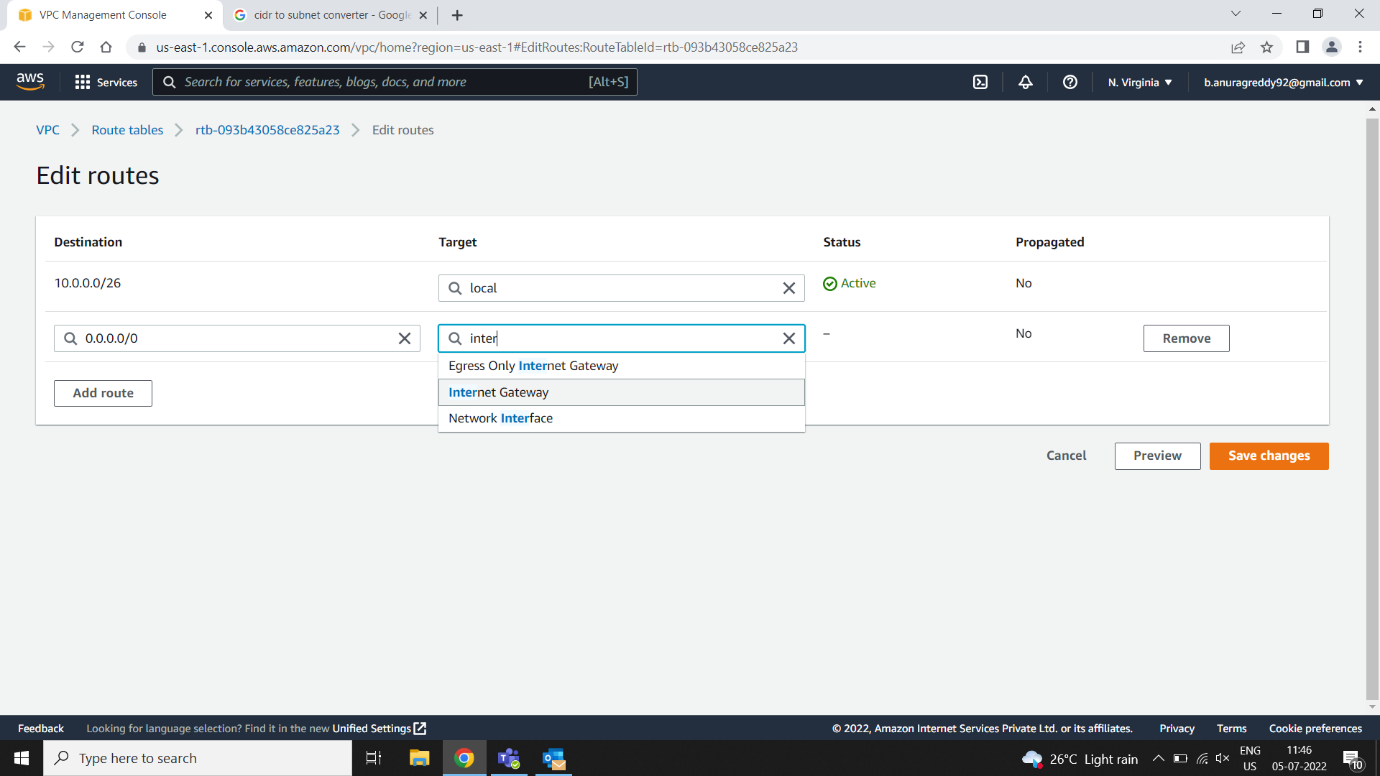


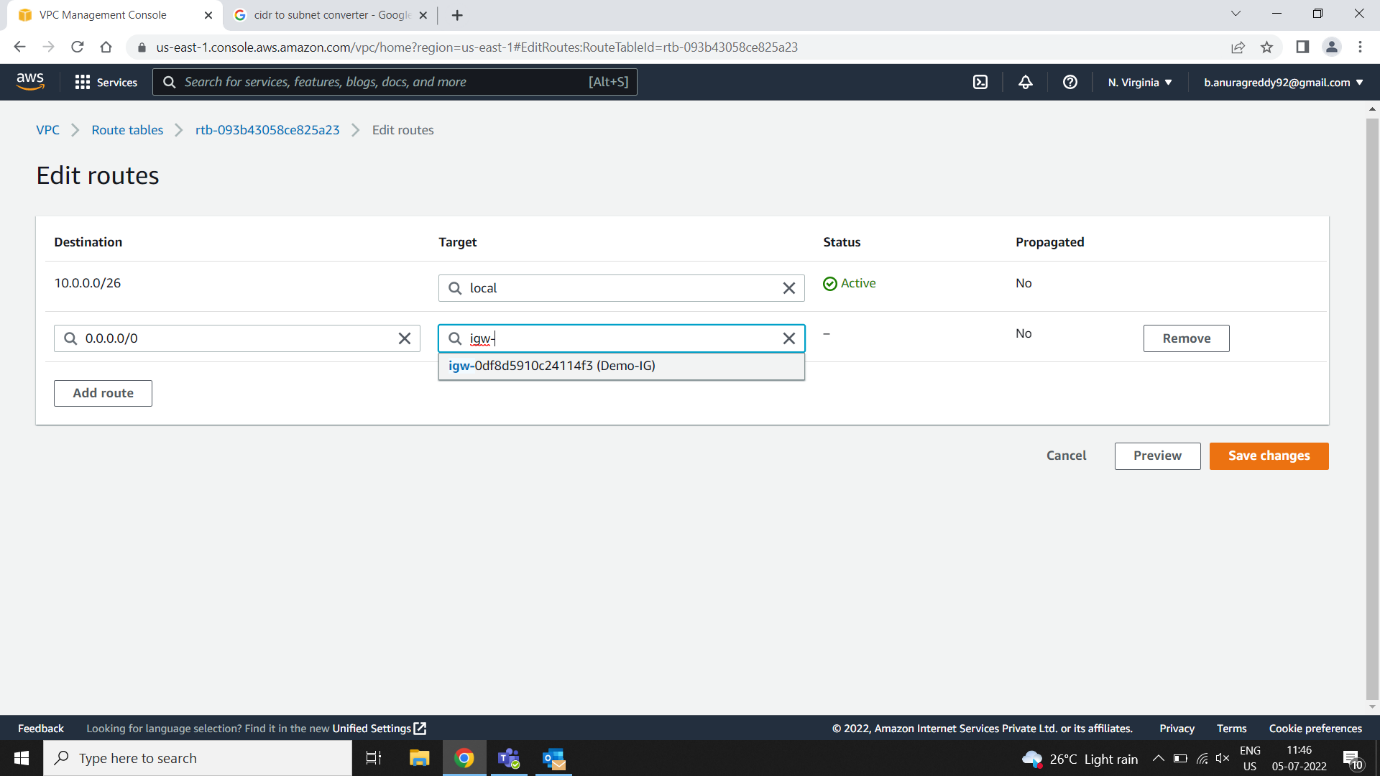




**Action 🡪 Edit Routes 🡪 Add Internet Gateway**

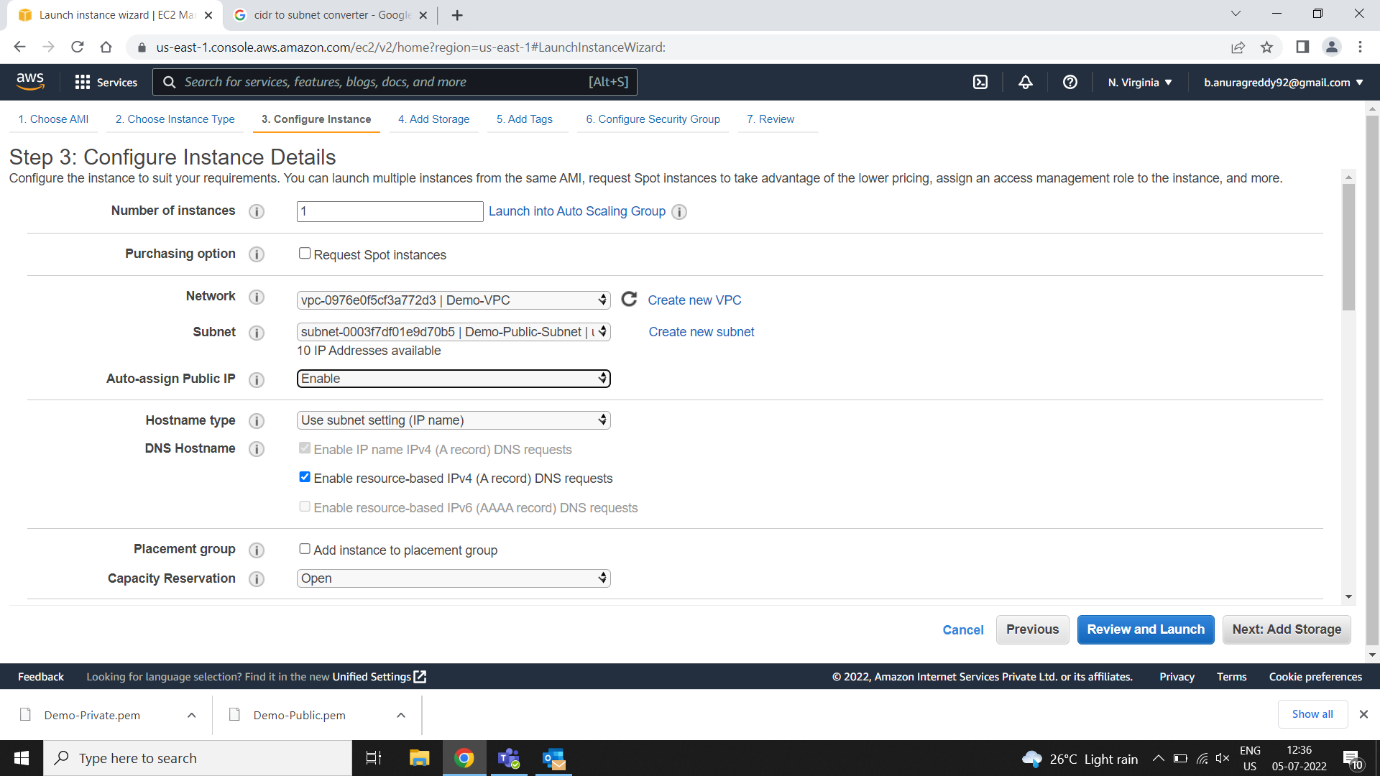




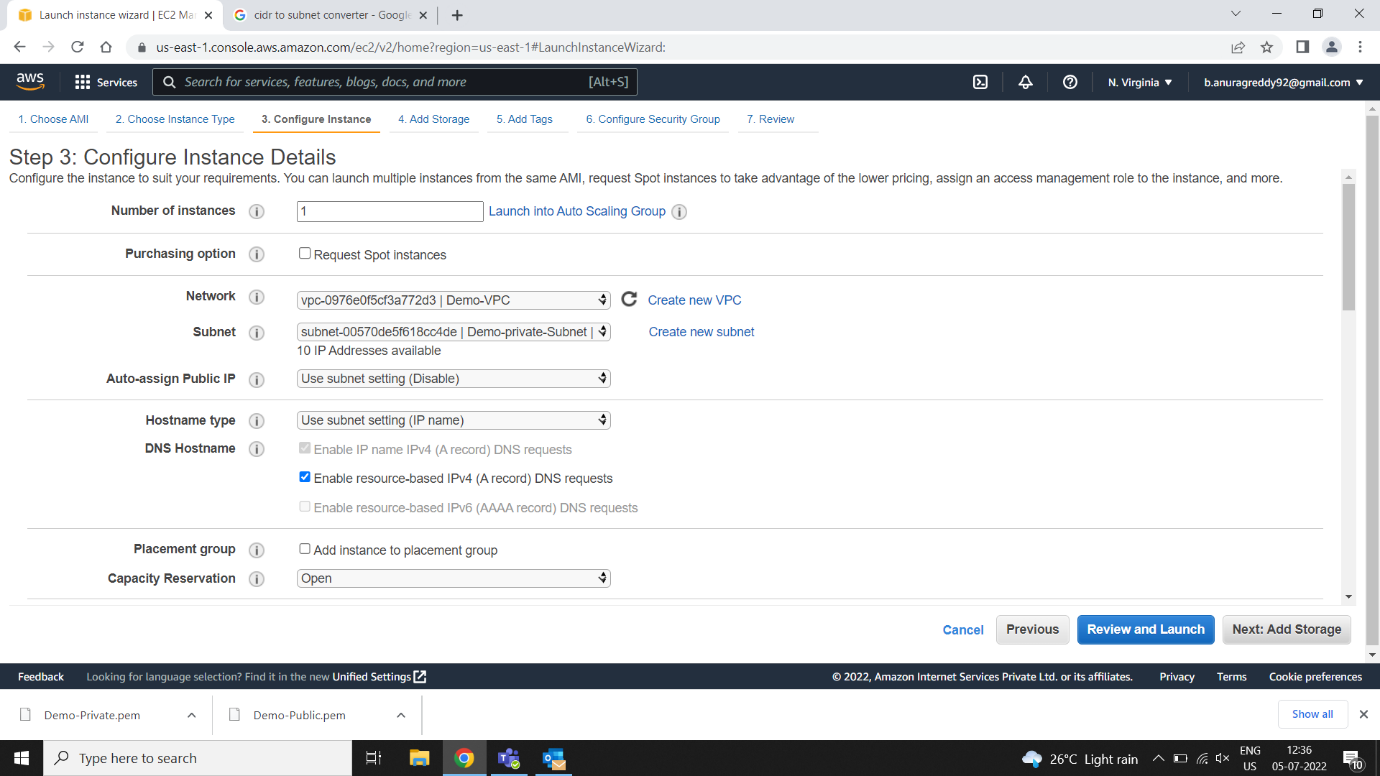


**Creating Public and Private Servers**

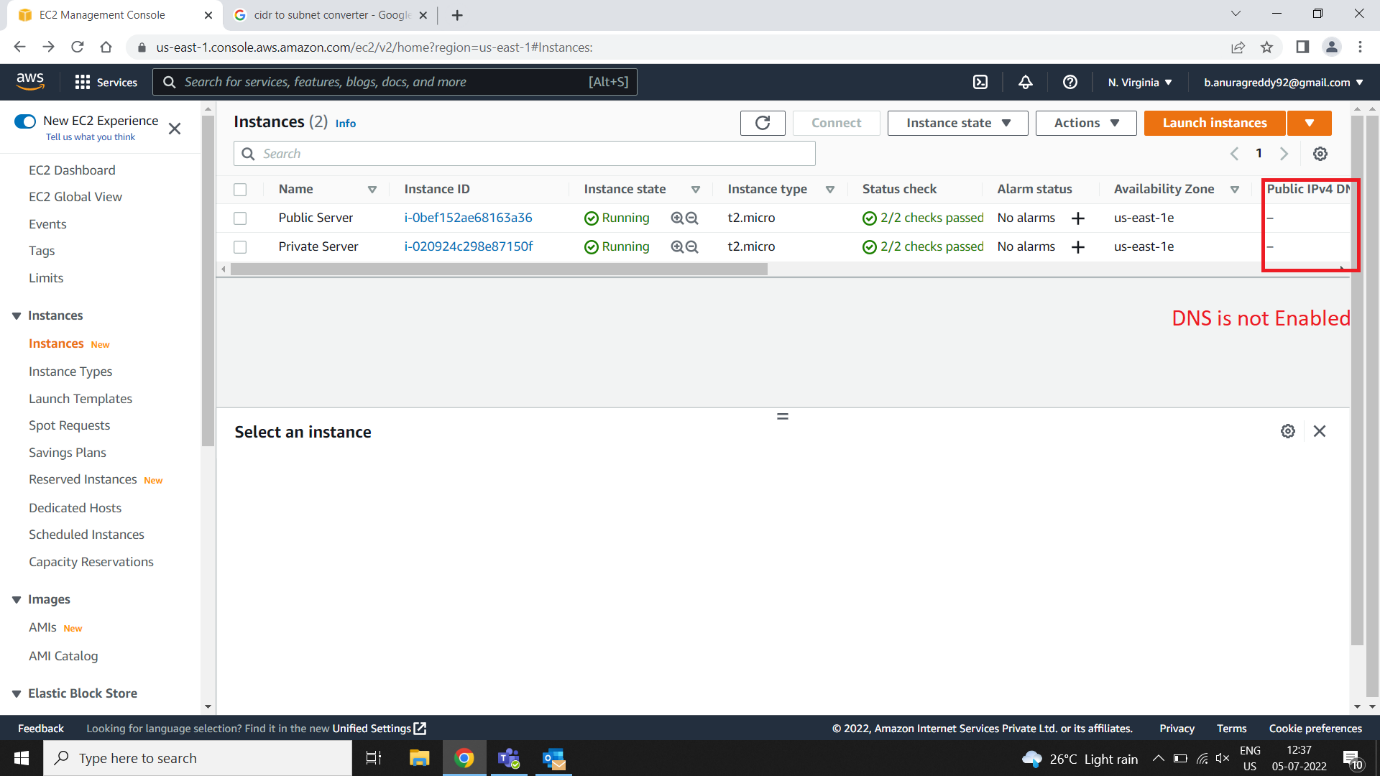
* **Public Server**



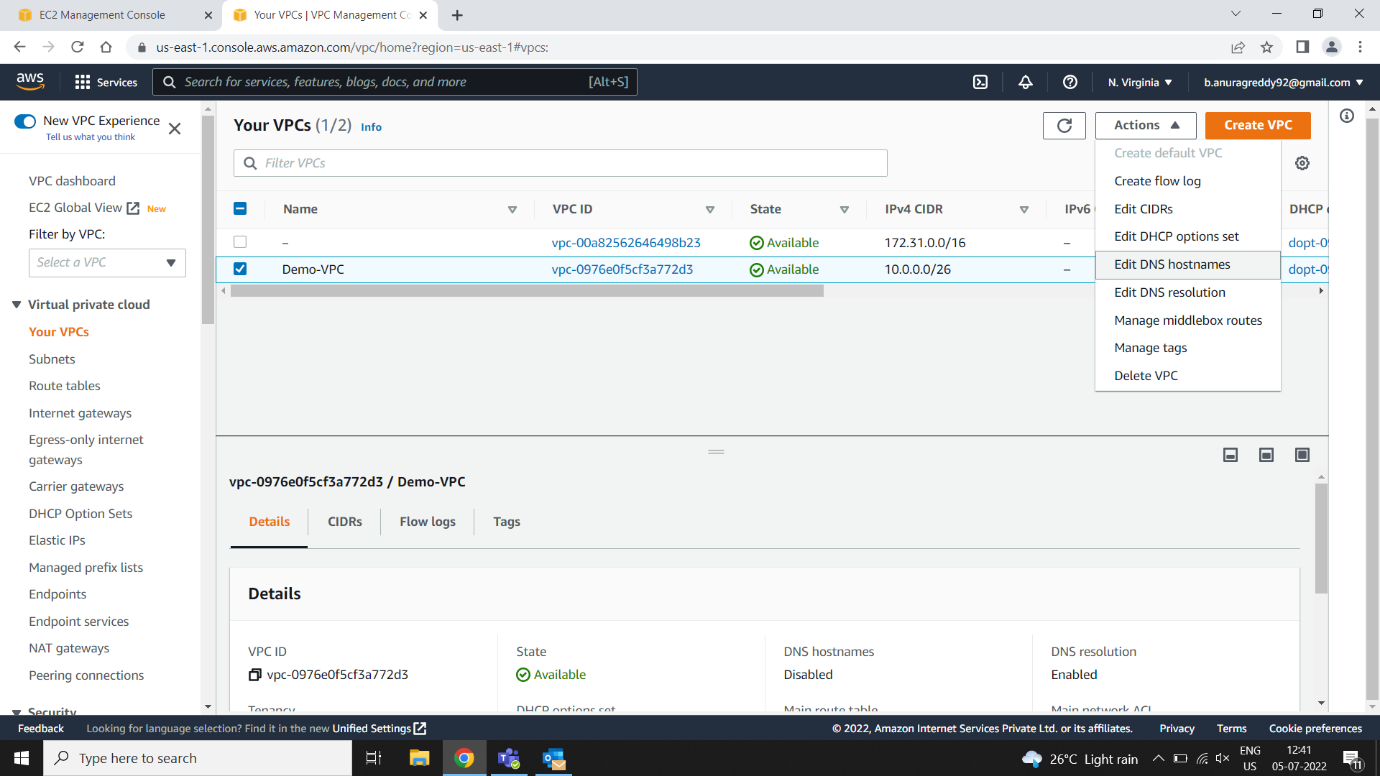
* **Private Server**

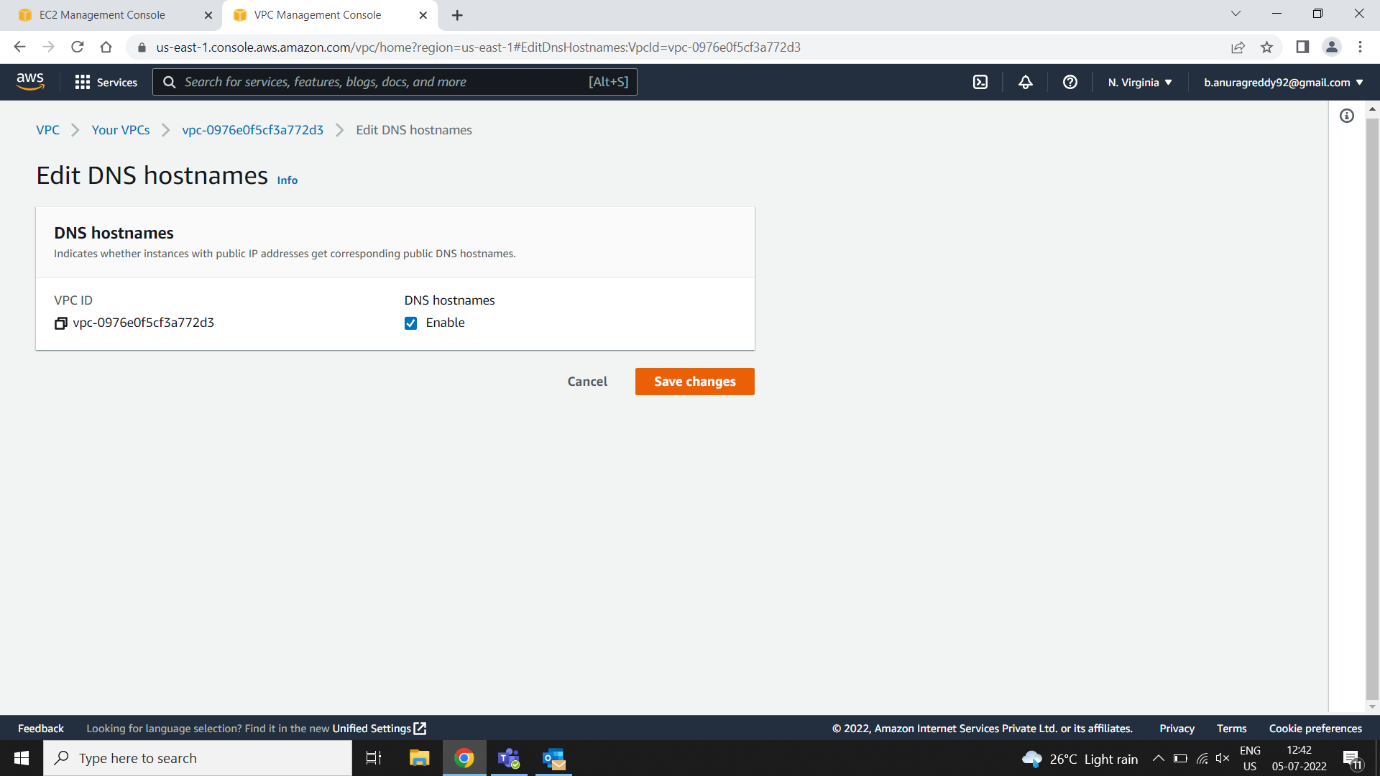


* **Servers created but DNS is not Enabled**

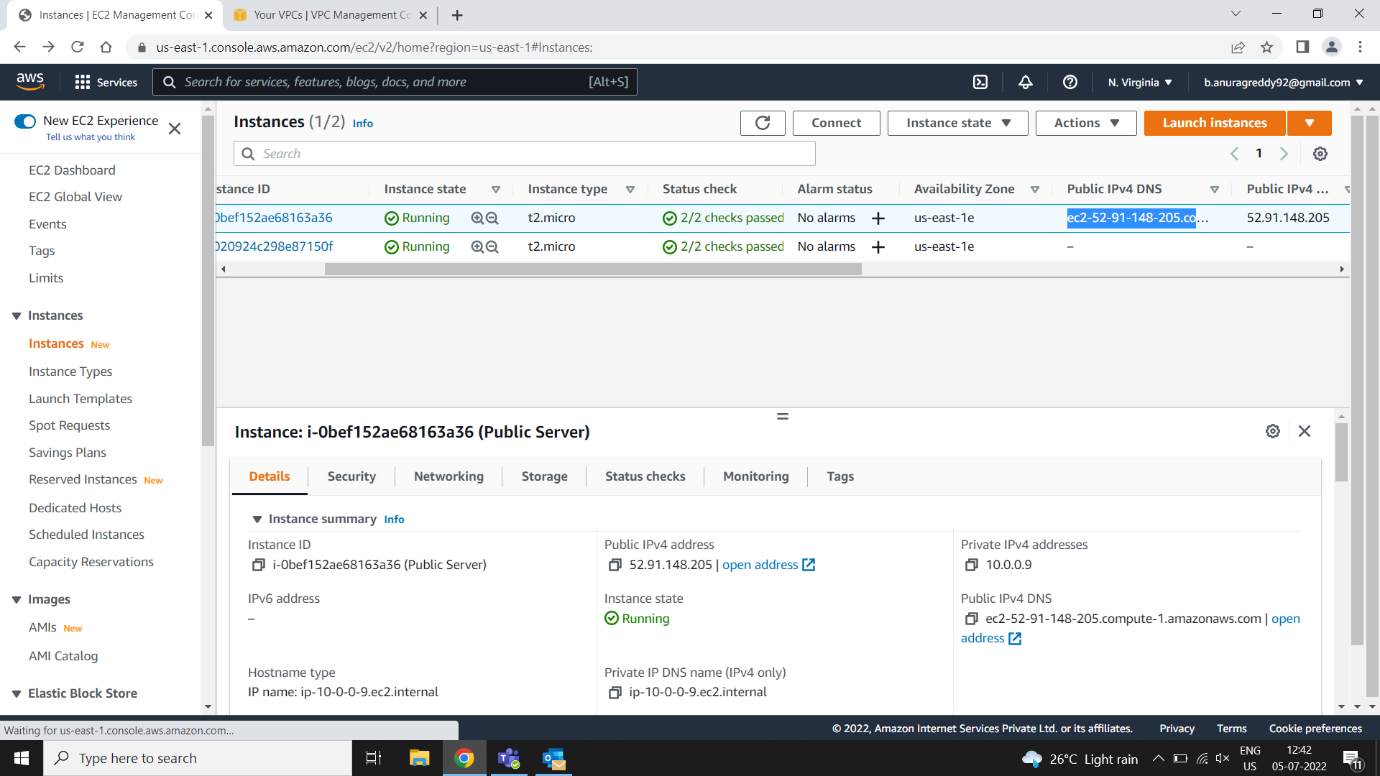


**In Your VPCs 🡪 Actions🡪 Edit DNS hostnames🡪 Enable🡪 save changes**





**Now DNS for Public Server is Enabled**



**VPC Setup Completed**