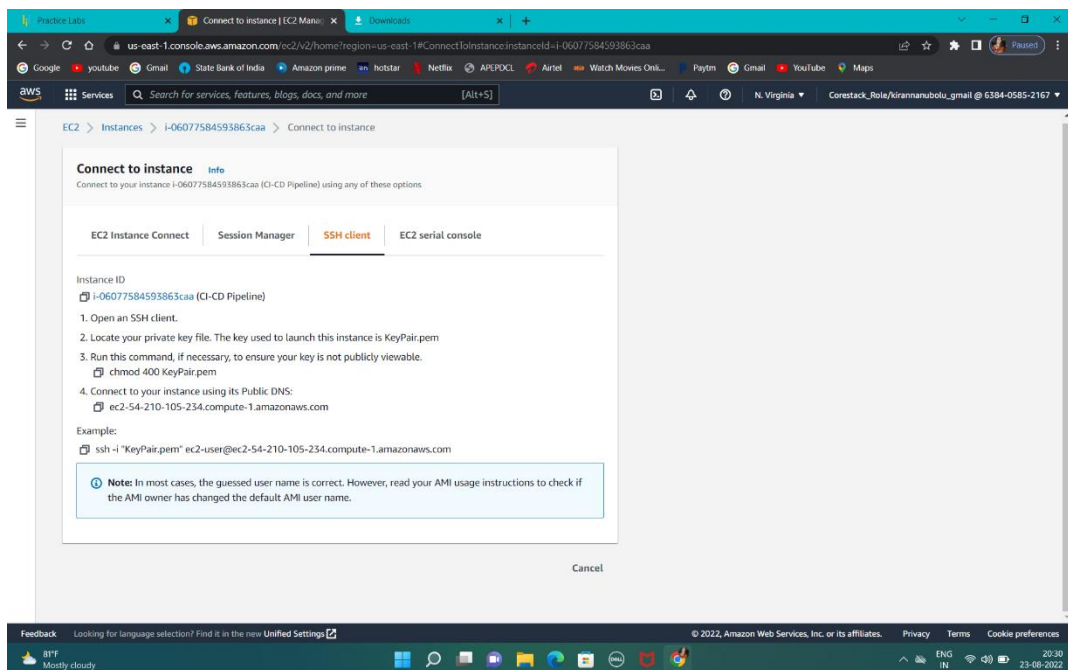
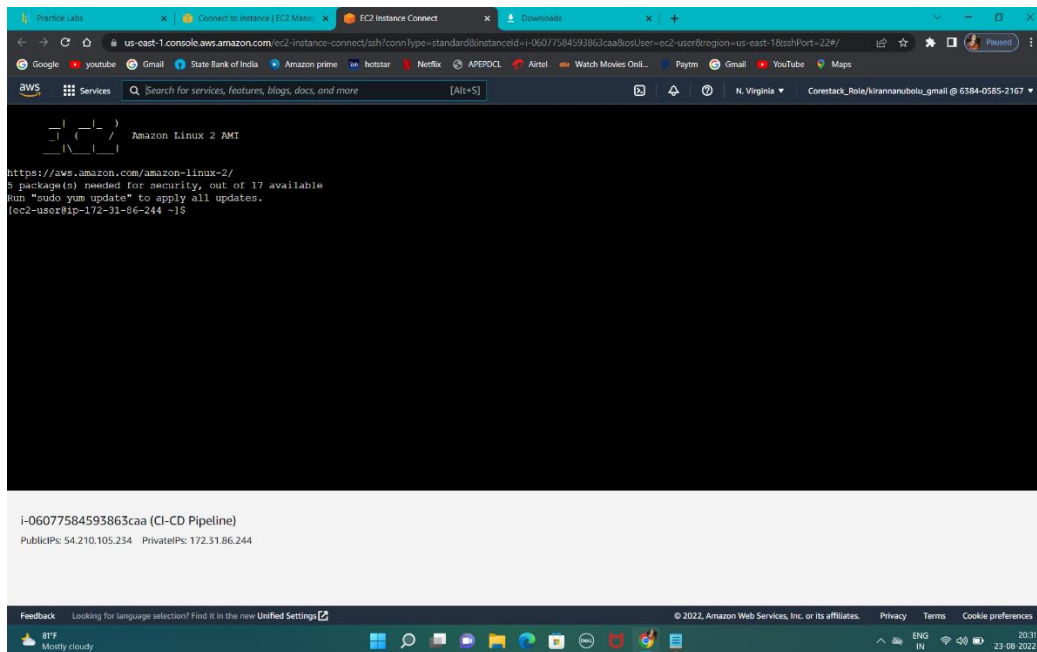
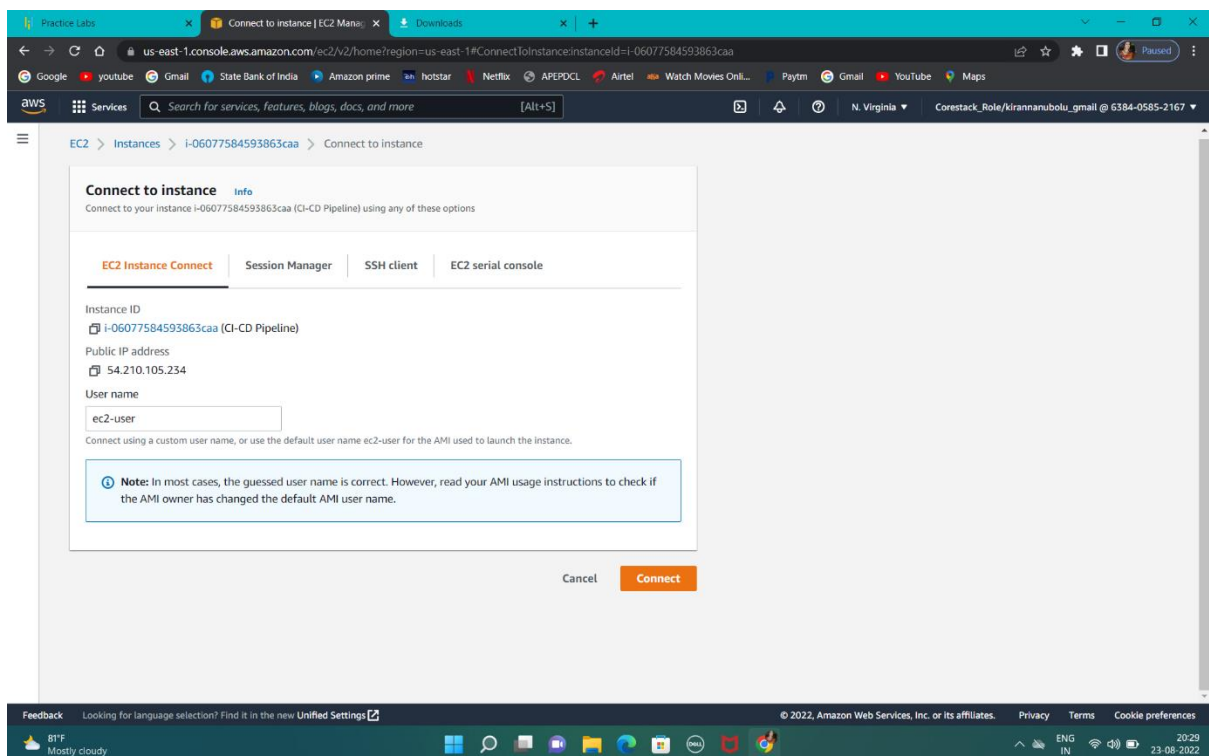
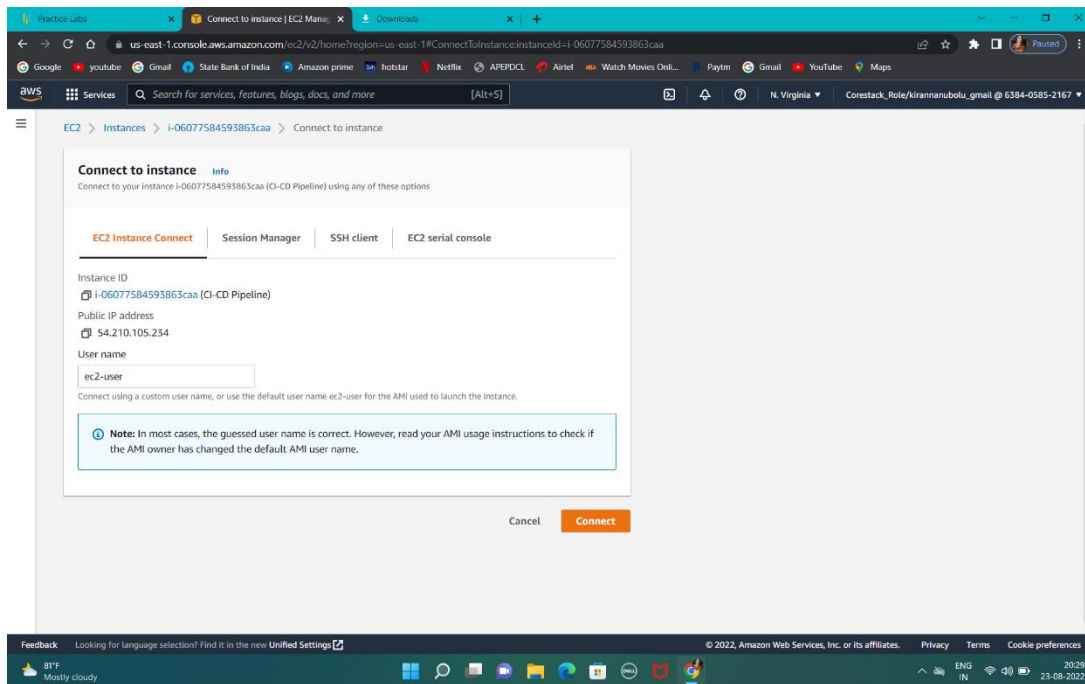


Screenshots





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CI-CD Pipeline	i-06077584593863caa	Running	t2.micro	Initializing	No alarms +	us-east-1d	ec2-54-210-10

Instance: i-06077584593863caa (CI-CD Pipeline)

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Instance ID i-06077584593863caa (CI-CD Pipeline)	Public IPv4 address 54.210.105.234 open address	Private IPv4 addresses 172.31.86.244
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-54-210-105-234.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-86-244.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-86-244.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding User: arnaws:sts::638405852167:assumed-role/Corestack_Role/kirannanubolu_gmail is not authorized
Auto-assigned IP address 54.210.105.234 [Public IP]	VPC ID vpc-03095ca5ea31a27f5	

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Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 D
CI-CD Pipeline	i-06077584593863caa	Running	t2.micro	Initializing	No alarms +	us-east-1d	ec2-54-210-10

Instance: i-06077584593863caa (CI-CD Pipeline)

Details Security Networking Storage Status checks Monitoring Tags

▼ Instance summary Info

Instance ID i-06077584593863caa (CI-CD Pipeline)	Public IPv4 address 54.210.105.234 open address	Private IPv4 addresses 172.31.86.244
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-54-210-105-234.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-86-244.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-86-244.ec2.internal	Elastic IP addresses -
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Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 D
CI-CD Pipeline	i-06077584593865caa	Running	t2.micro	Initializing	No alarms	us-east-1d	ec2-54-210-10

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Create key pair

Key pairs allow you to connect to your instance securely.

Enter the name of the key pair below. When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. [Learn more](#)

Key pair name

KeyPair

The name can include upto 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type

☒ RSA

RSA encrypted private and public key pair

☐ ED25519

ED25519 encrypted private and public key pair (Not supported for Windows instances)

Private key file format

☒ .pem

For use with OpenSSH

☐ .ppk

For use with PuTTY

Cancel Create key pair

