

\$ chmod 400 AWS-CLG-LAB.pem

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\$ ssh -i "AWS-CLG-LAB.pem" ec2-user@3.85.114.25 The authenticity of host '3.85.114.25 (3.85.114.25)' can't be established.

ED25519 key fingerprint is SHA256:X/6Mzfunq2qA5NgkXIqwCXD8OKR94ztqfsxH9SHDTSE.

This key is not known by any other names.

Are you sure you want to continue connecting (yes/no/[fingerprint])? YES Warning: Permanently added '3.85.114.25' (ED25519) to the list of known hosts.

https://aws.amazon.com/amazon-linux-2/ [ec2-user@ip-10-0-0-166 ~]\$ PING GOOGLE.COM -bash: PING: command not found

[ec2-user@ip-10-0-0-166 ~]\$ sudo su [root@ip-10-0-0-166 ec2-user]# cd

[root@ip-10-0-0-166 ~]# ls

[root@ip-10-0-0-166 ~]# ping google.com

PING google.com (142.251.167.113) 56(84) bytes of data.

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp_seq=1 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp_seq=2 ttl=50 time=14.9 ms 64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp_seq=3 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp_seq=4 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp_seq=5 ttl=50 time=15.0 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp_seq=6 ttl=50 time=14.9 ms

64 bytes from ww-in-f113.1e100.net (142.251.167.113): icmp_seq=7 ttl=50 time=15.0 ms





















ssh: connect to host 10.0.1.254 port 22: Connection timed out

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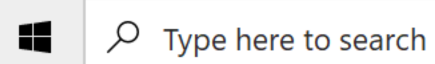


















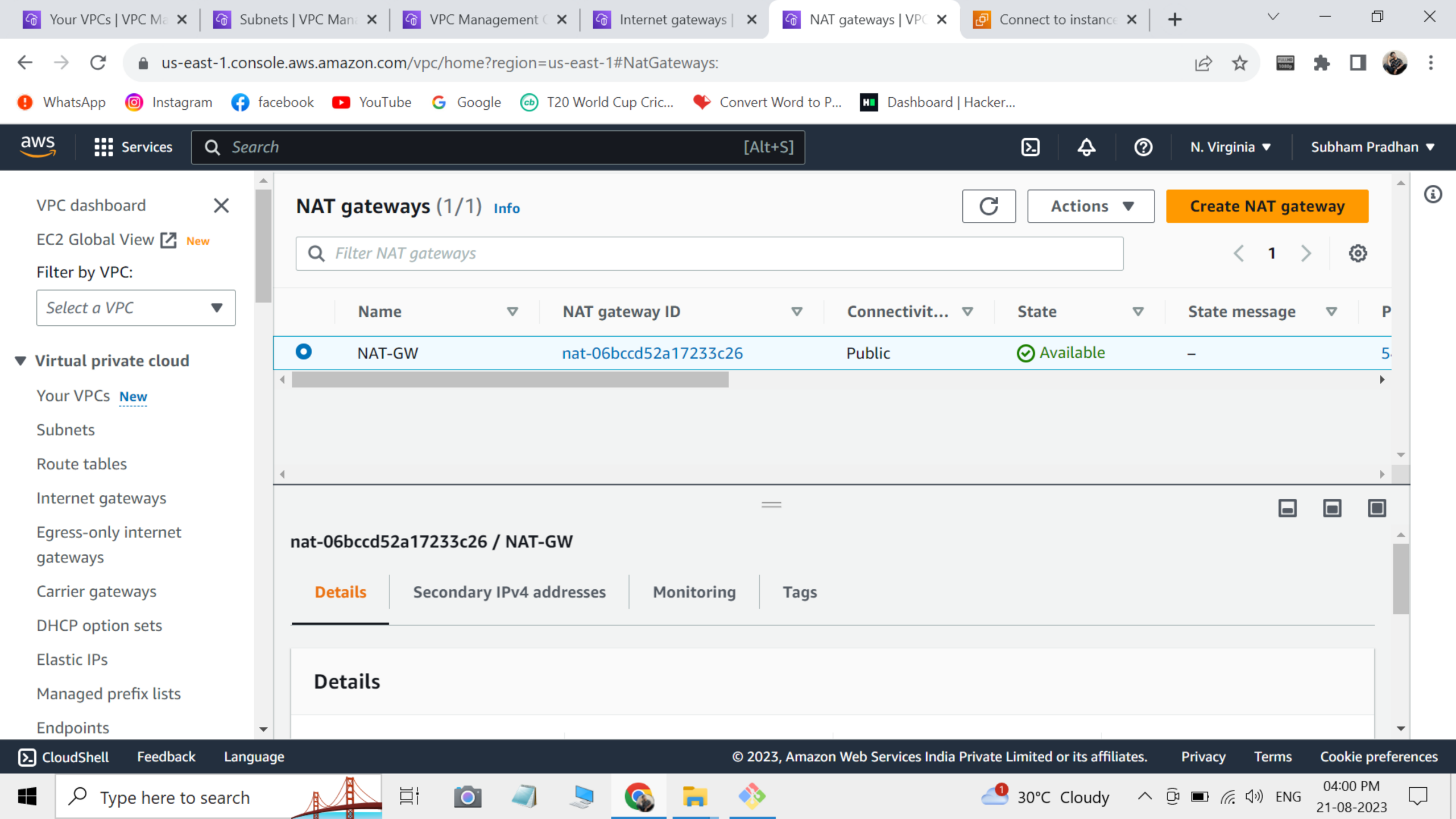


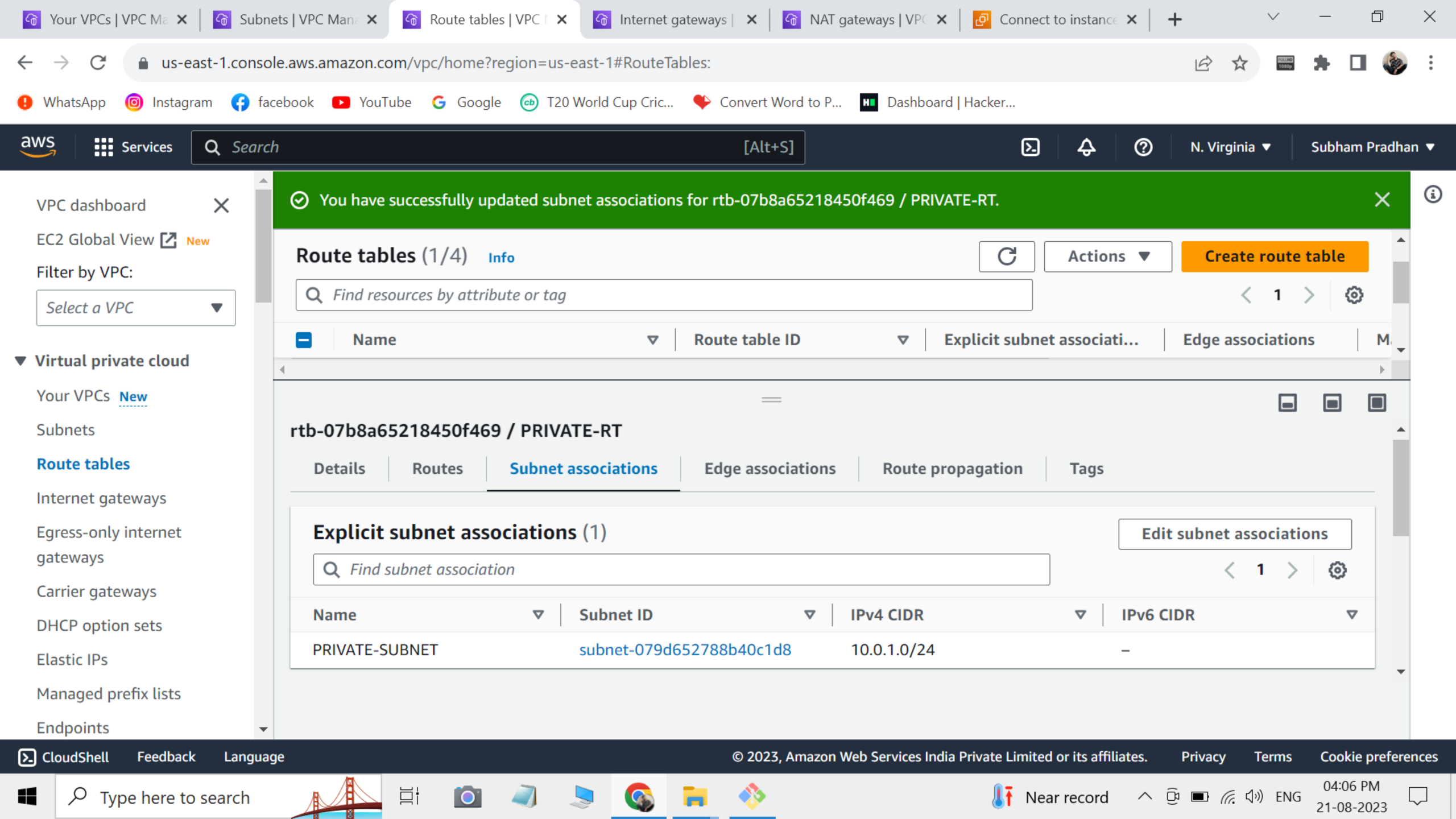


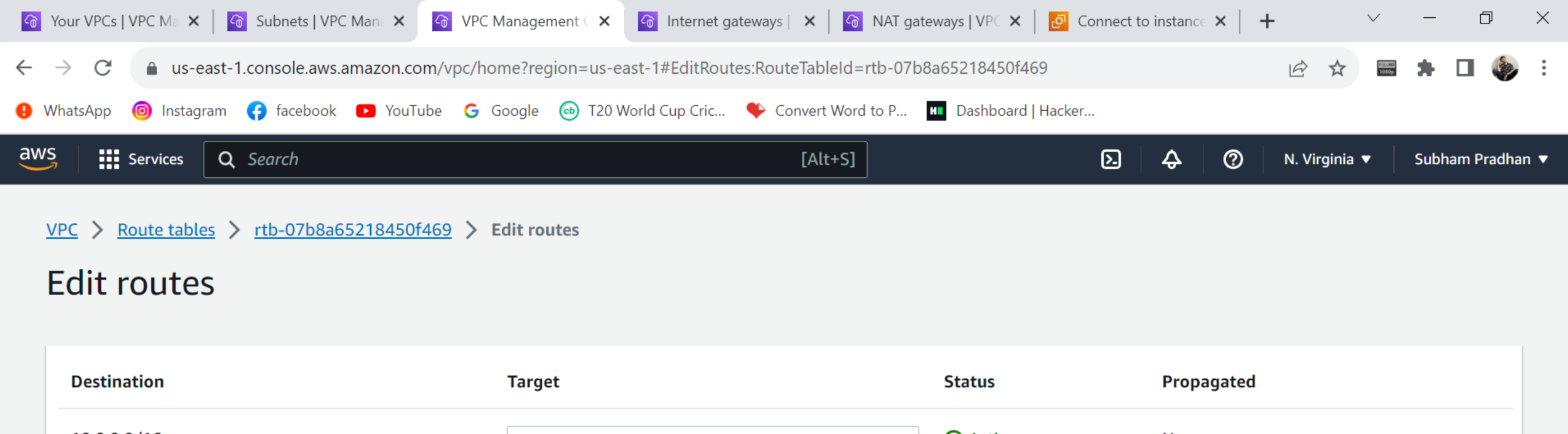


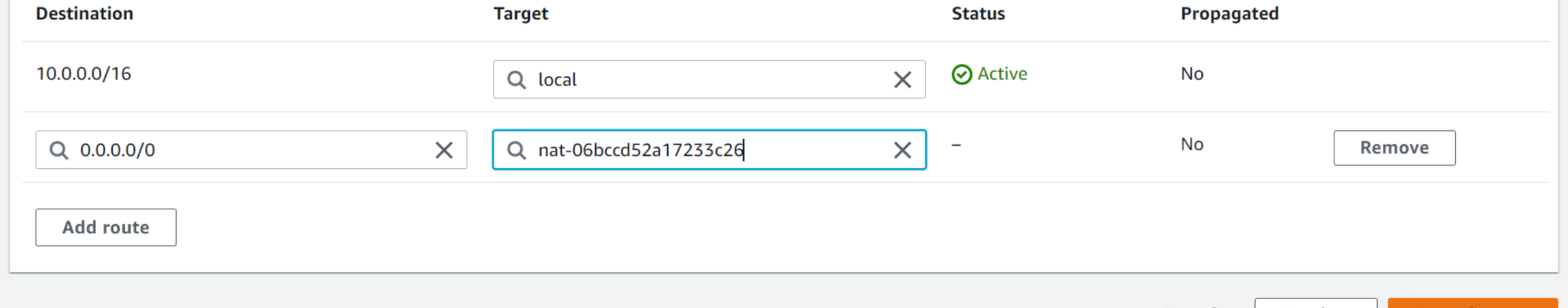




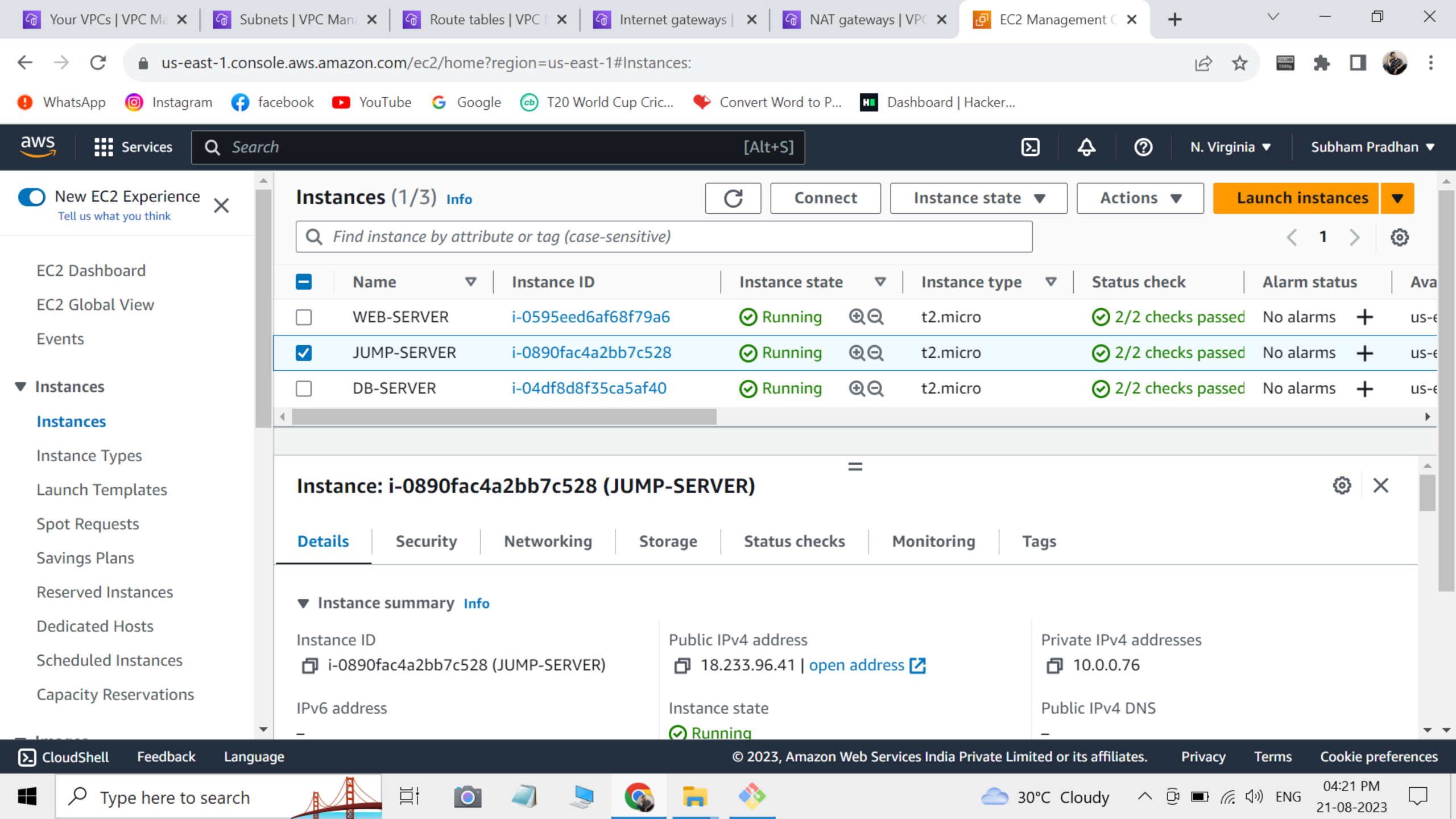


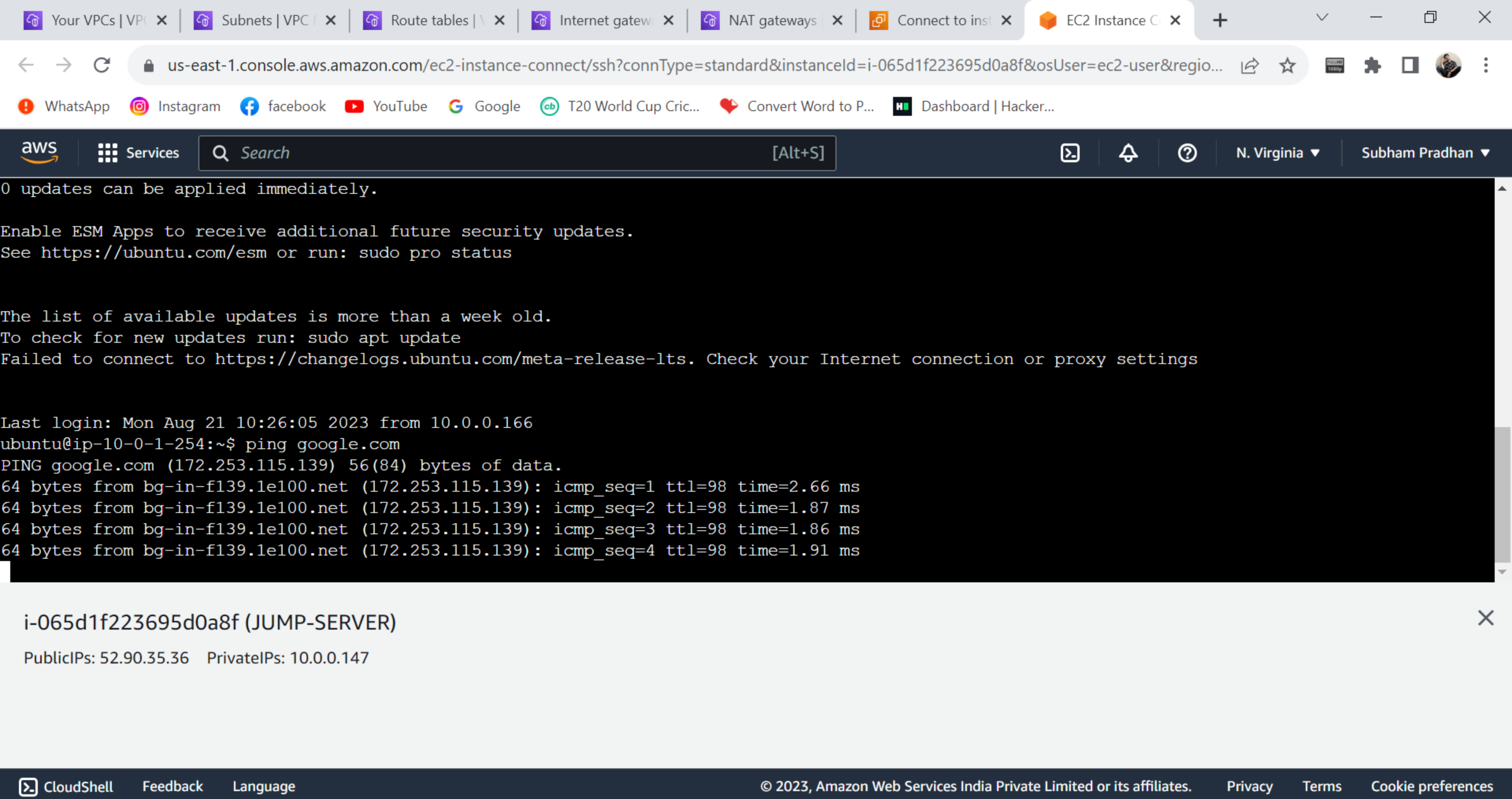


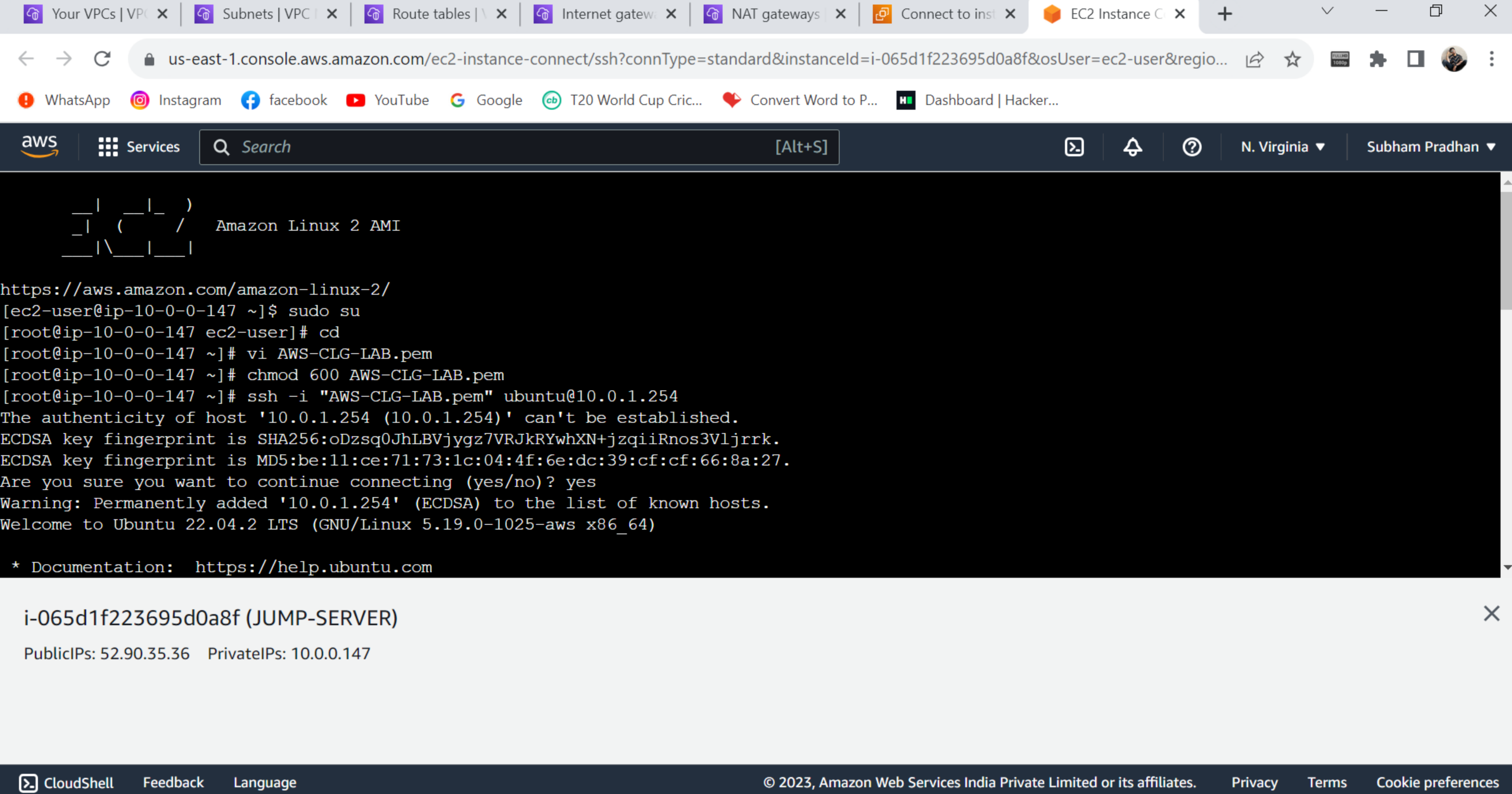


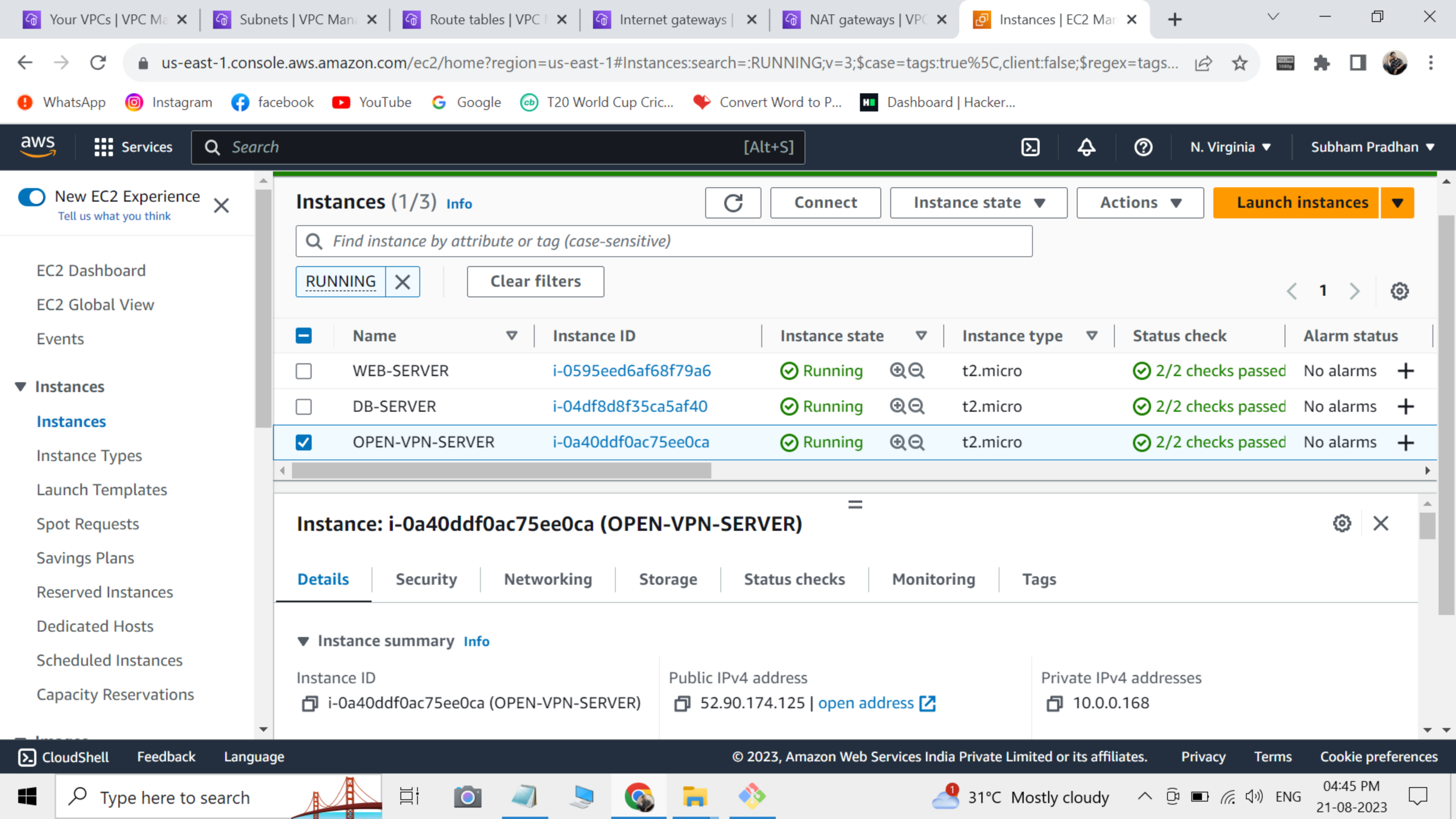


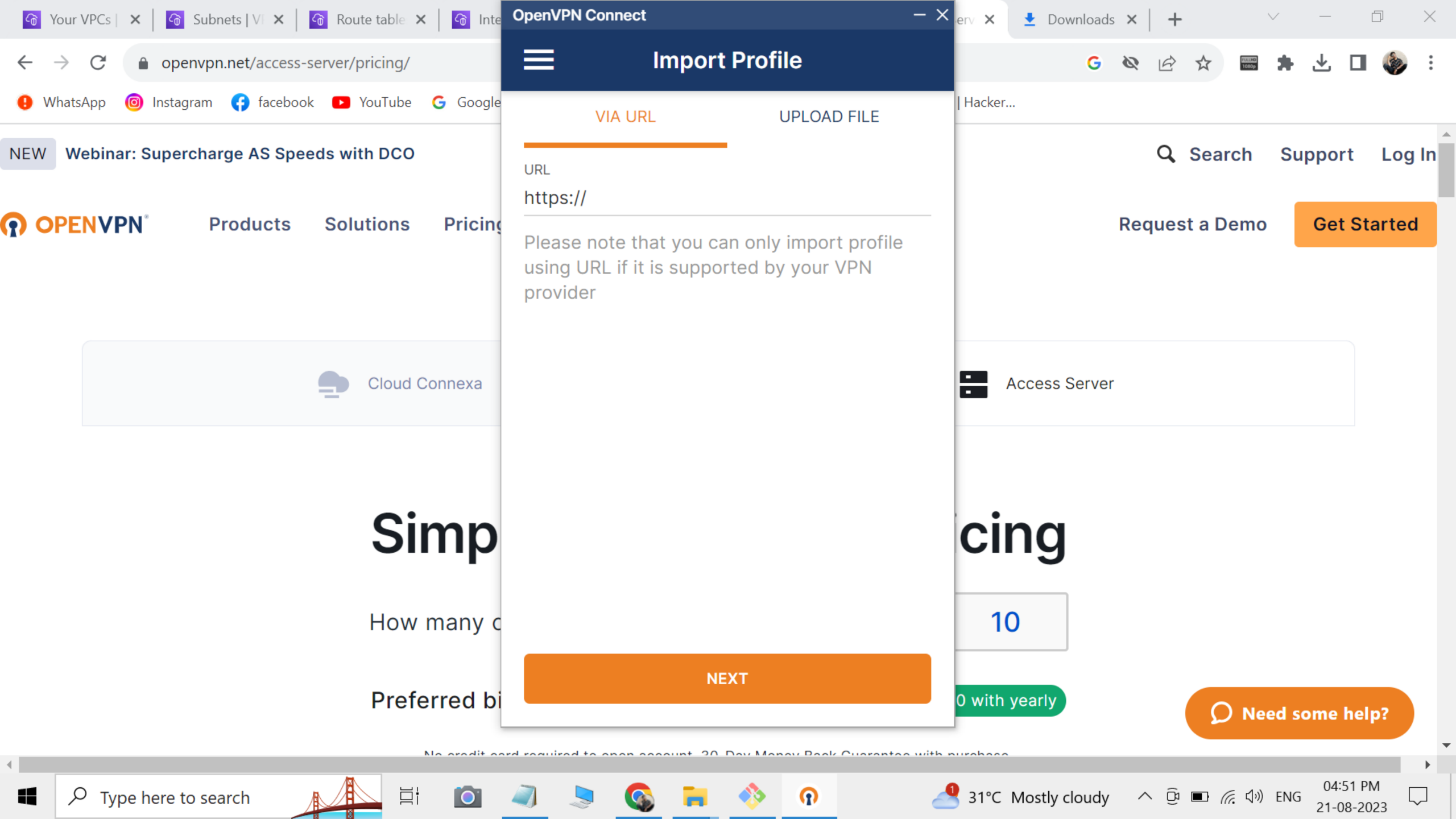
Save changes Cancel Preview











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\$ ssh -i "AWS-CLG-LAB.pem" root@52.90.174.125

The authenticity of host '52.90.174.125 (52.90.174.125)' can't be established.

ED25519 key fingerprint is SHA256:hg8o99vUcFfBCfAvadXqt2cx3Qc431FEJ6u2XQoFSNA. This key is not known by any other names.

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes

Warning: Permanently added '52.90.174.125' (ED25519) to the list of known hosts.

Please login as the user "openvpnas" rather than the user "root".

^CConnection to 52.90.174.125 closed.

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\$ ssh -i "AWS-CLG-LAB.pem" openvpnas@52.90.174.125 Welcome to OpenVPN Access Server Appliance 2.11.3

System information as of Mon Aug 21 11:26:00 UTC 2023

System load: 0.0 Processes: Usage of /: 30.2% of 7.57GB Users logged in:

IPv4 address for eth0: 10.0.0.168 Memory usage: 22%

Swap usage: 0%

O updates can be applied immediately.

The list of available updates is more than a week old.

To check for new updates run: sudo apt update

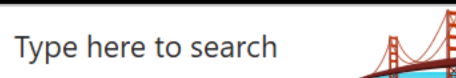
To run a command as administrator (user "root"), use "sudo <command>". See "man sudo_root" for details.

> OpenVPN Access Server Initial Configuration Tool

OpenVPN Access Server End User License Agreement (OpenVPN-AS EULA)

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- 4. The OpenVPN Access Server is bundled with other open source software













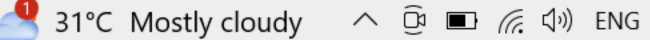


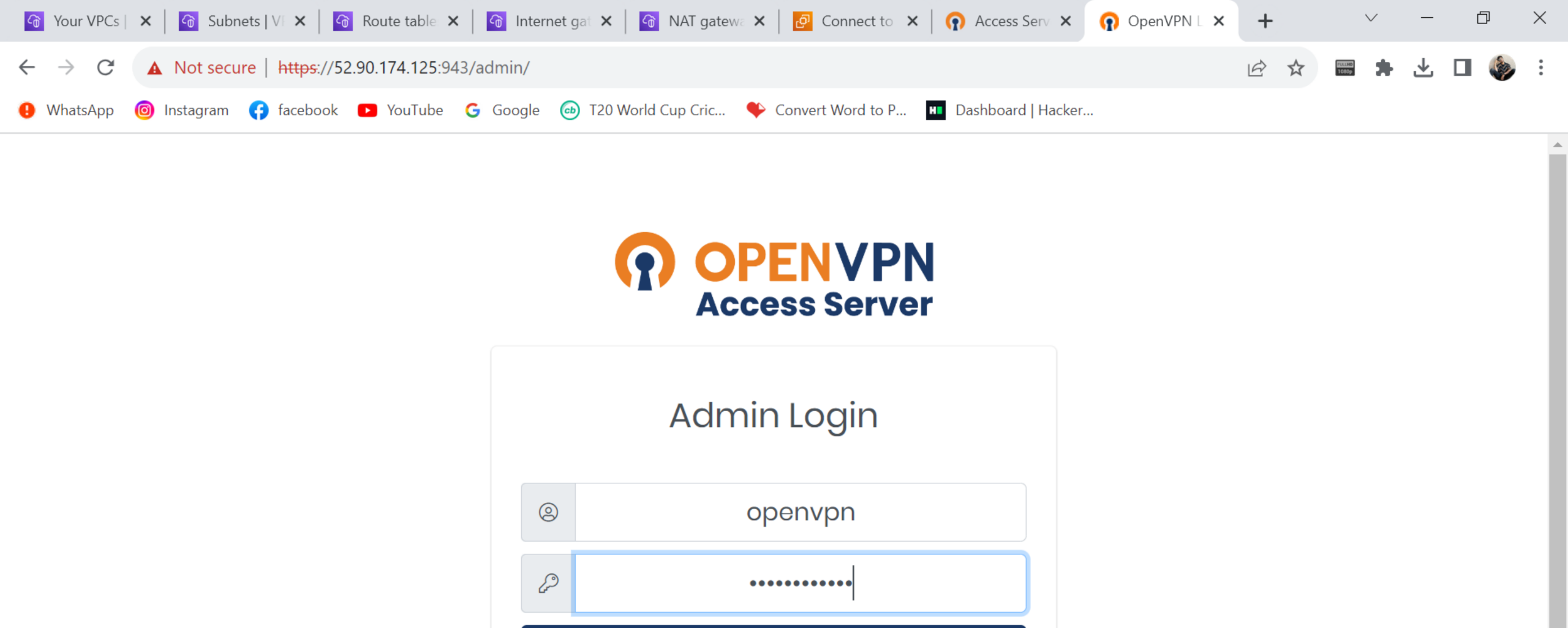












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