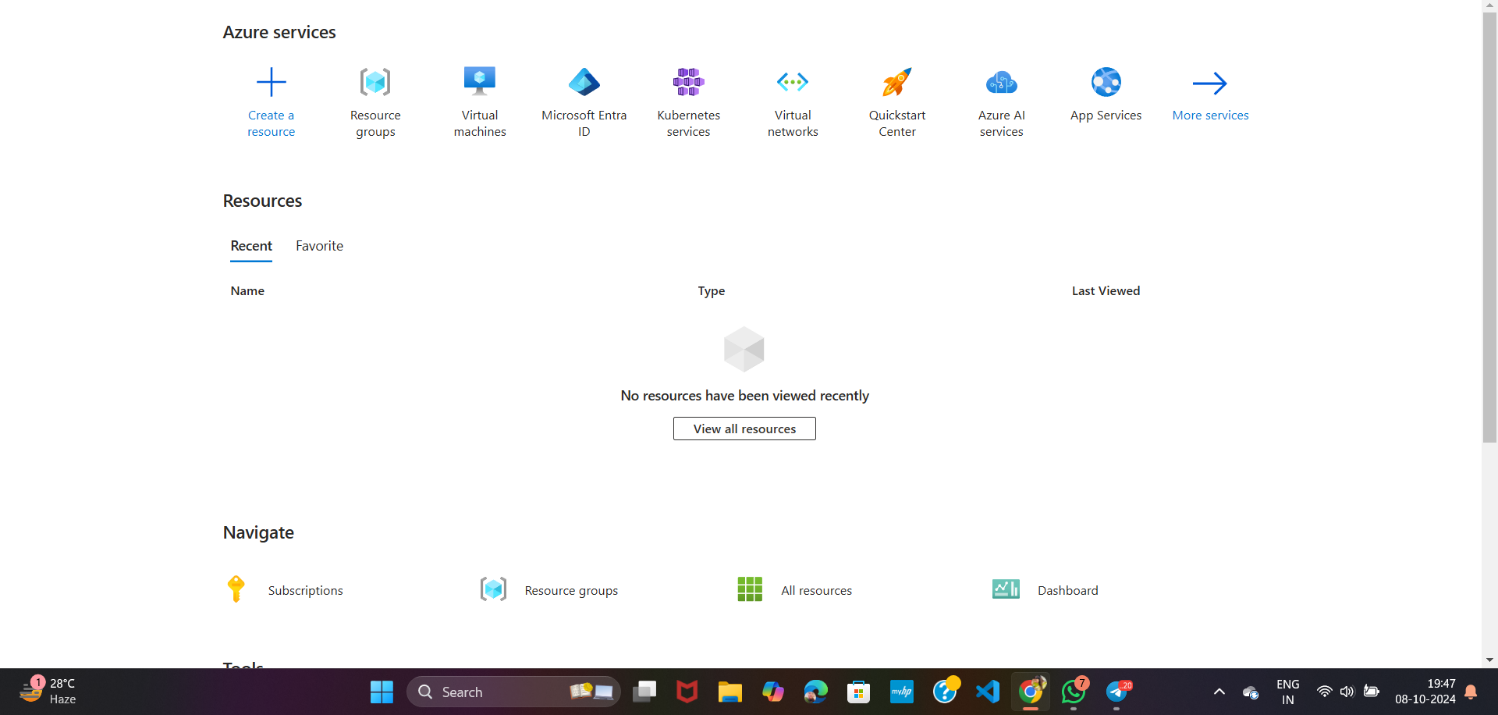
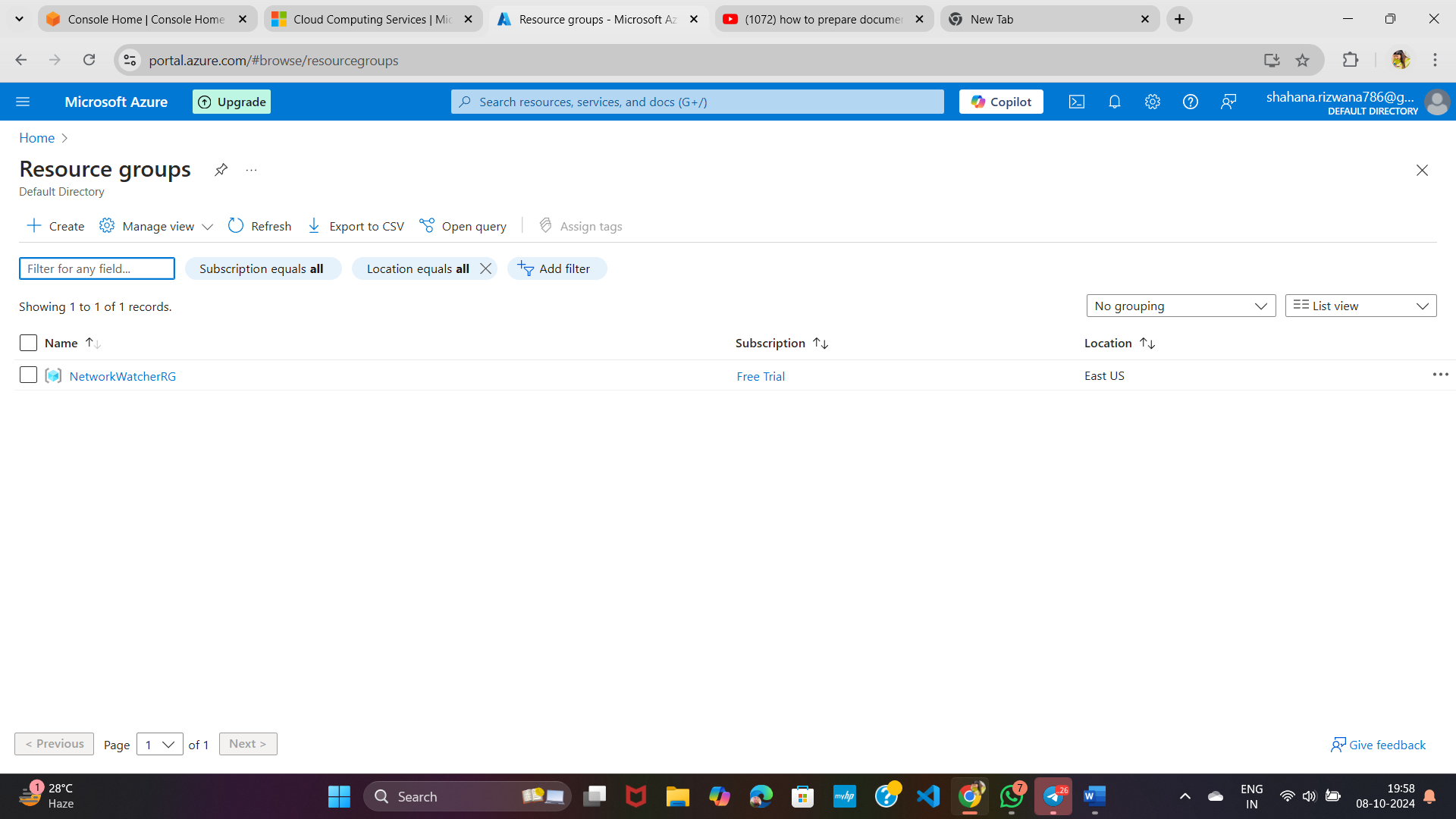
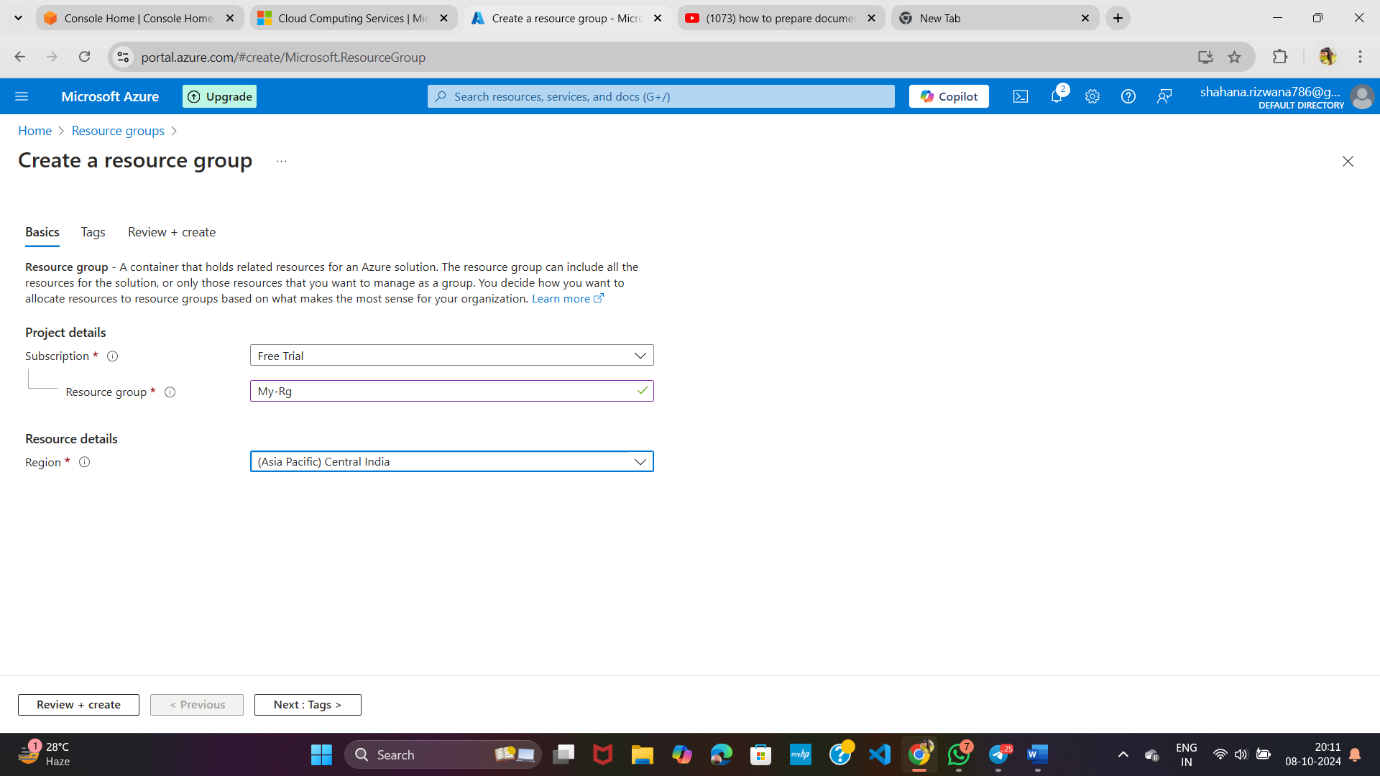
**DB On VM in AZURE**

**\*Select Resource group**

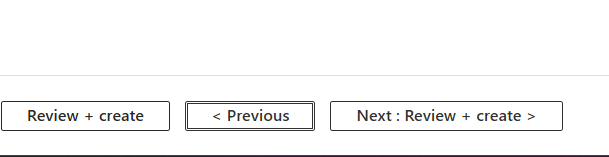
**\*Create Resource Group**

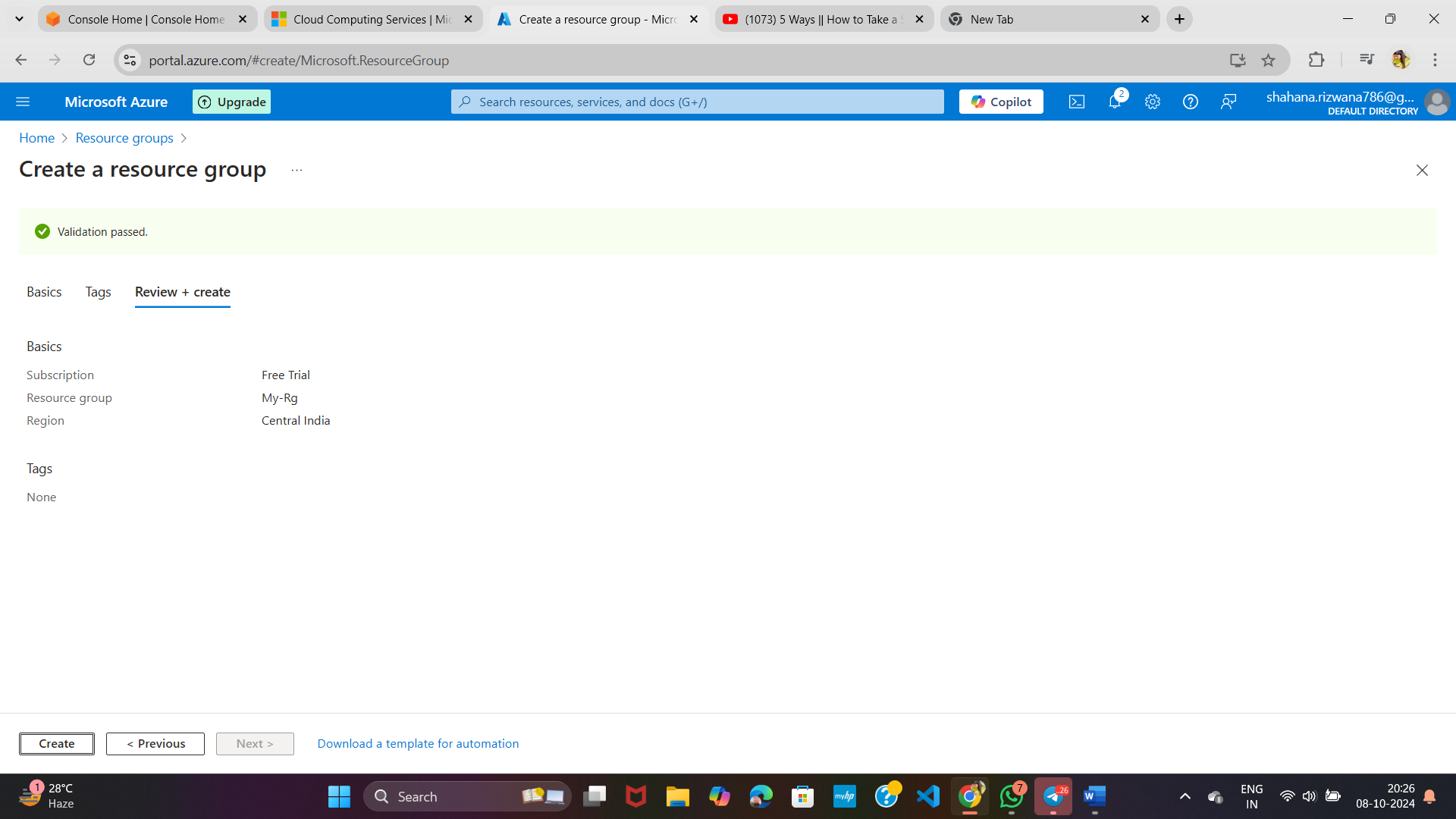


**\*Give Resource Group Name and Select Region**

**\*Then click on Review + Create**

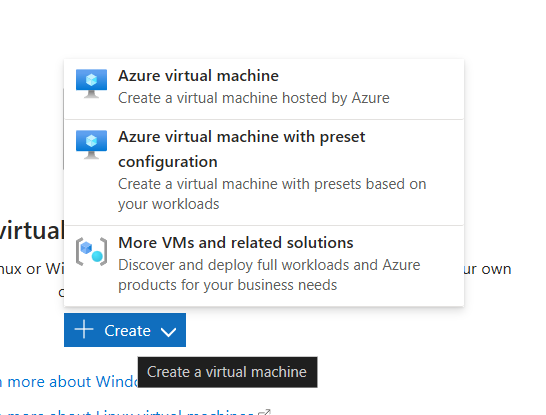
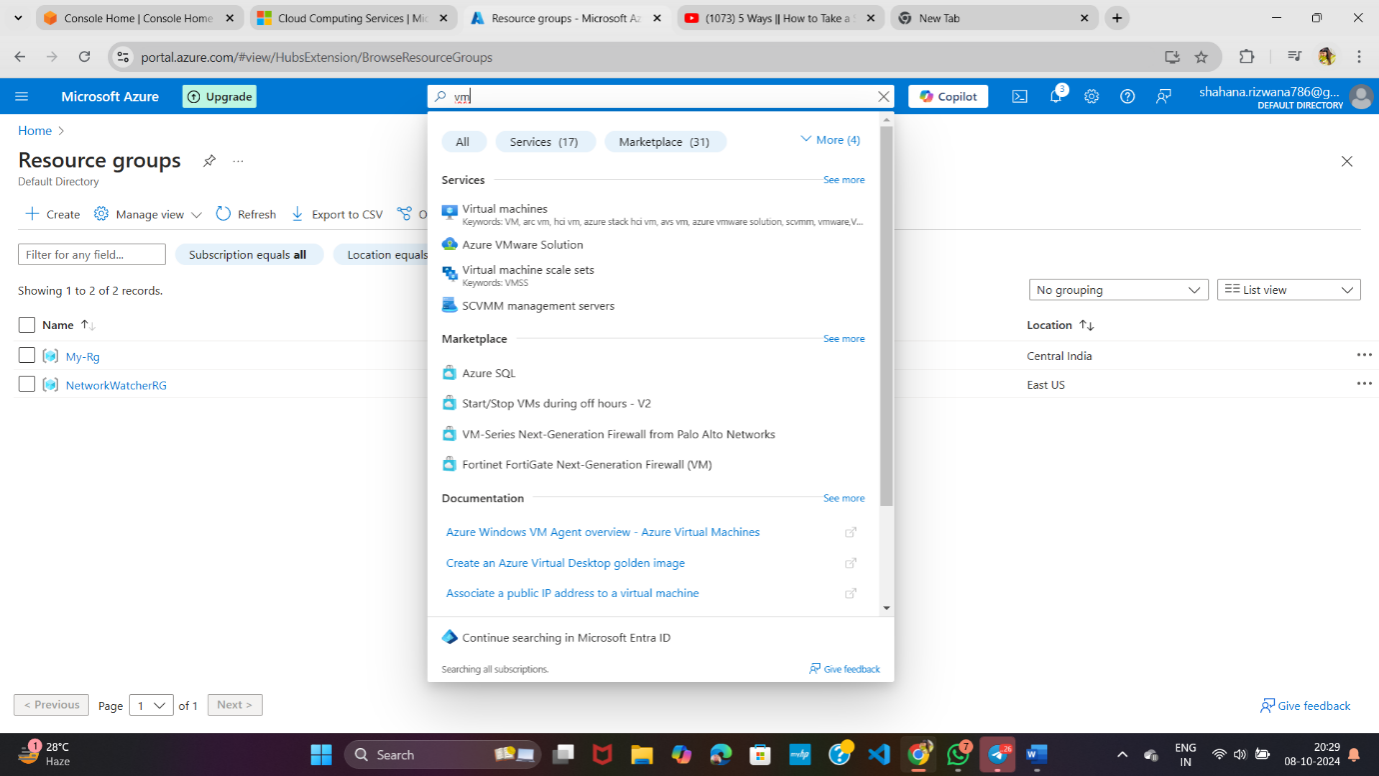
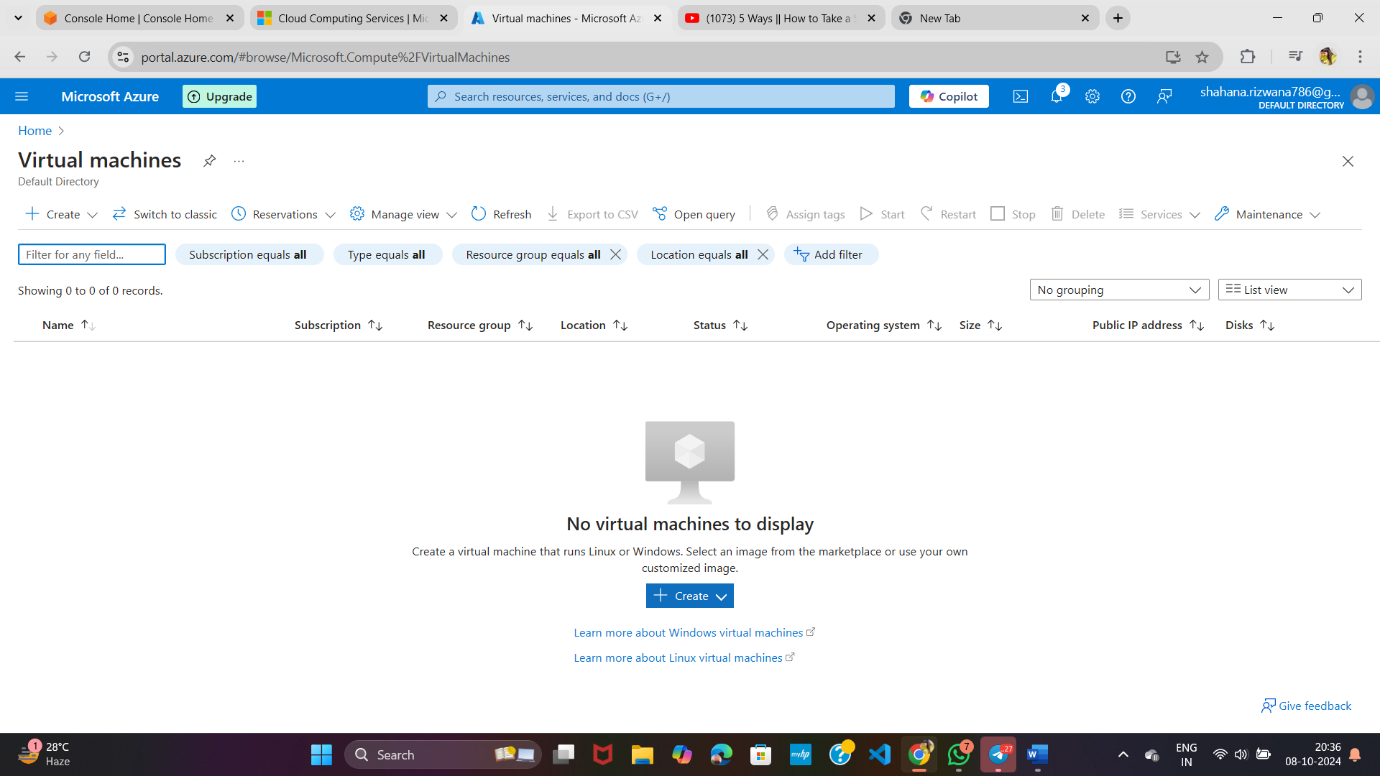


****



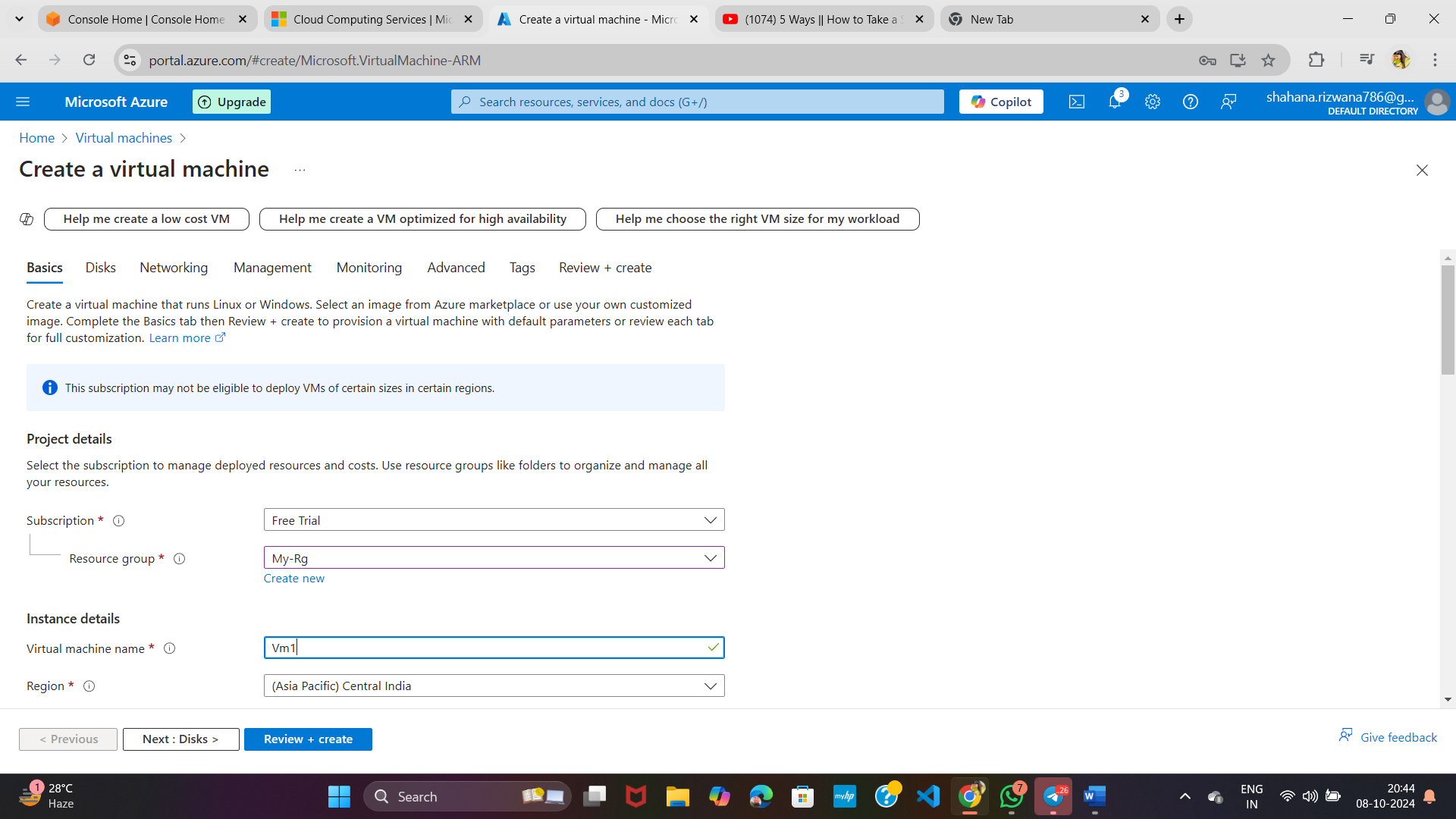
**\*Search VM**

**\*Select Virtual Machine**

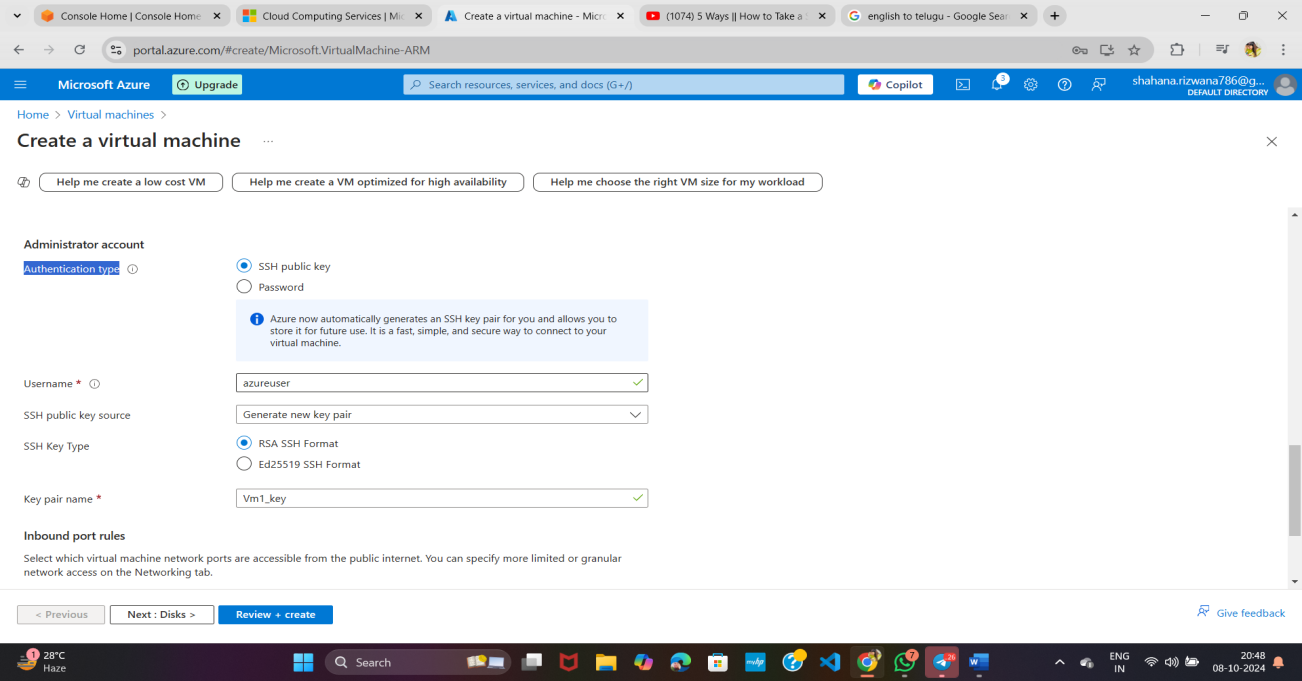
****

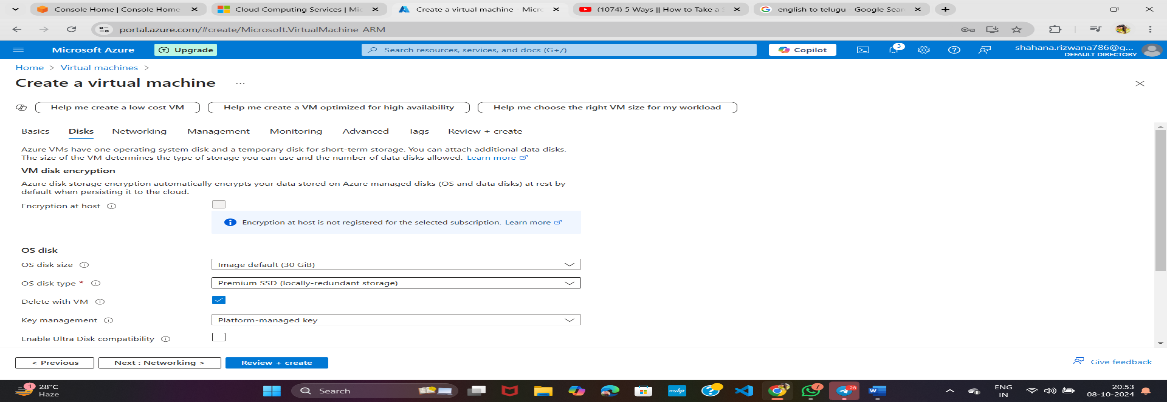


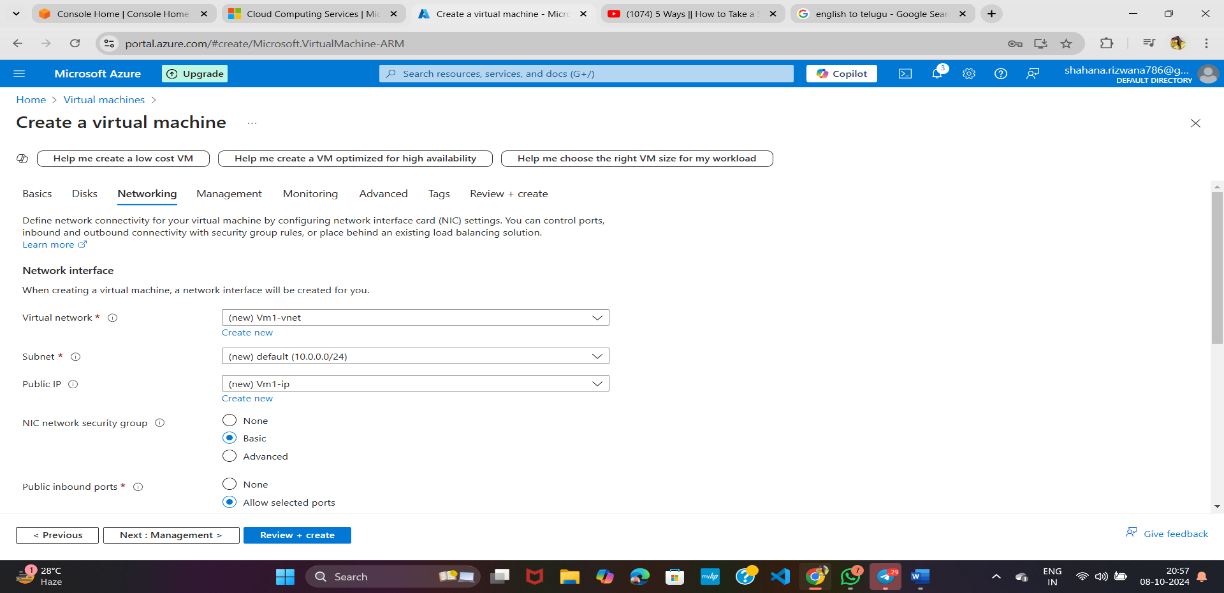
**\*Select RG and give VM name**



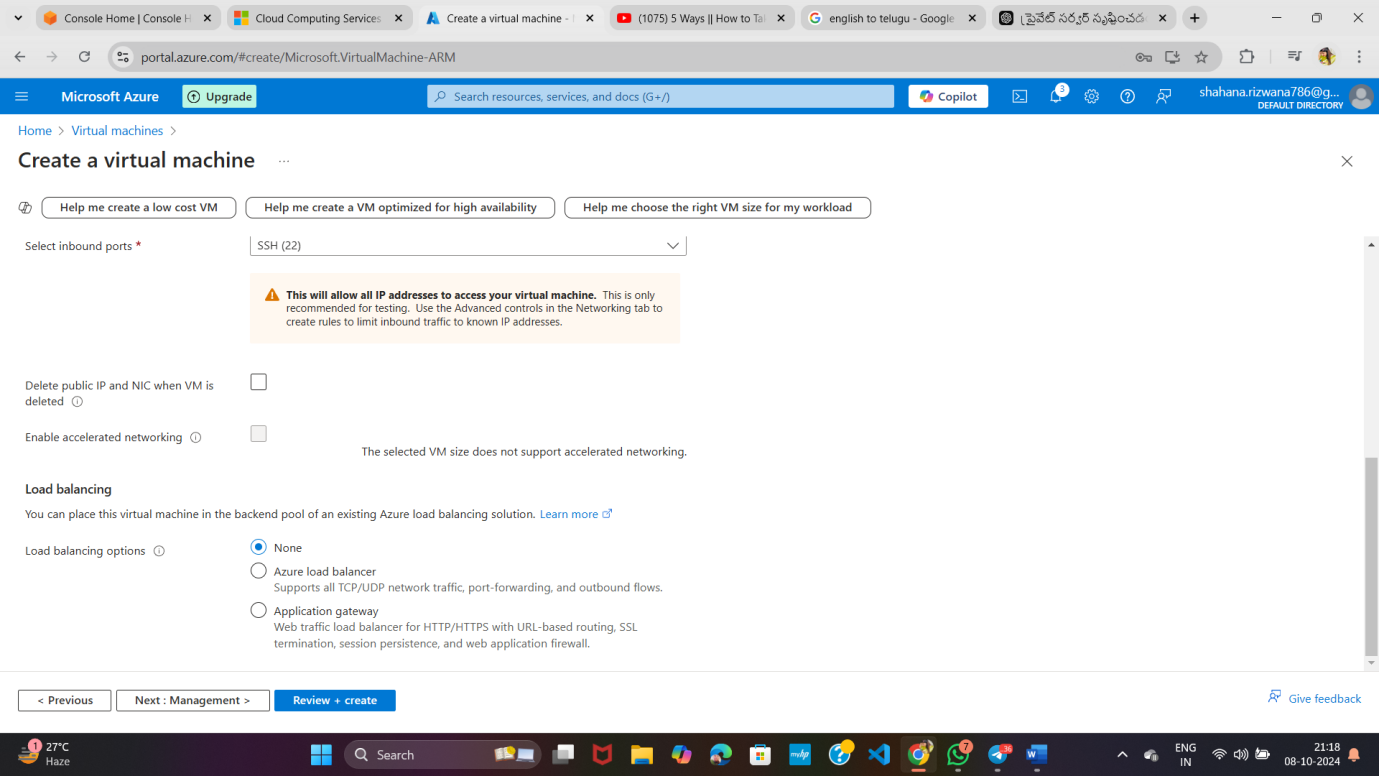
**\*Choose Authentication type then click on next**

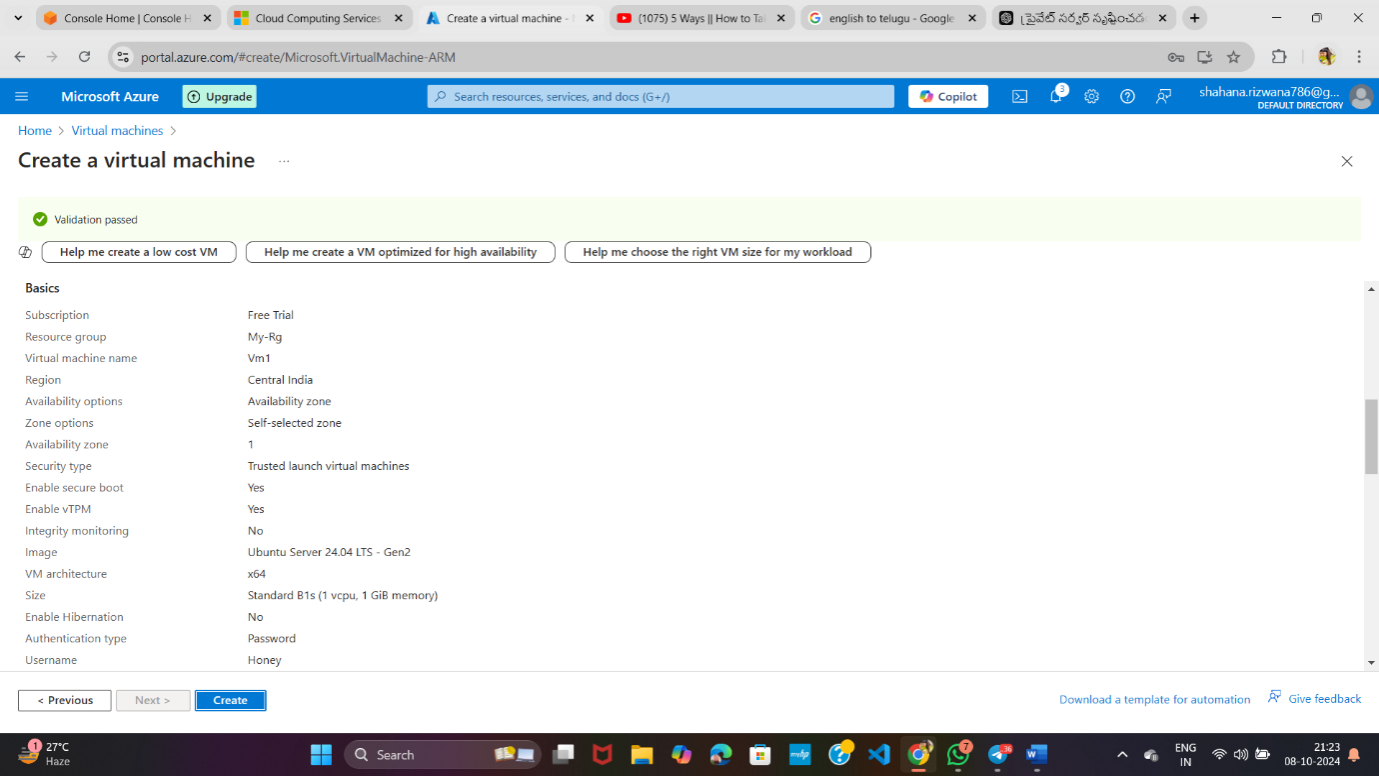


**\*Disks keep as is then click on next**

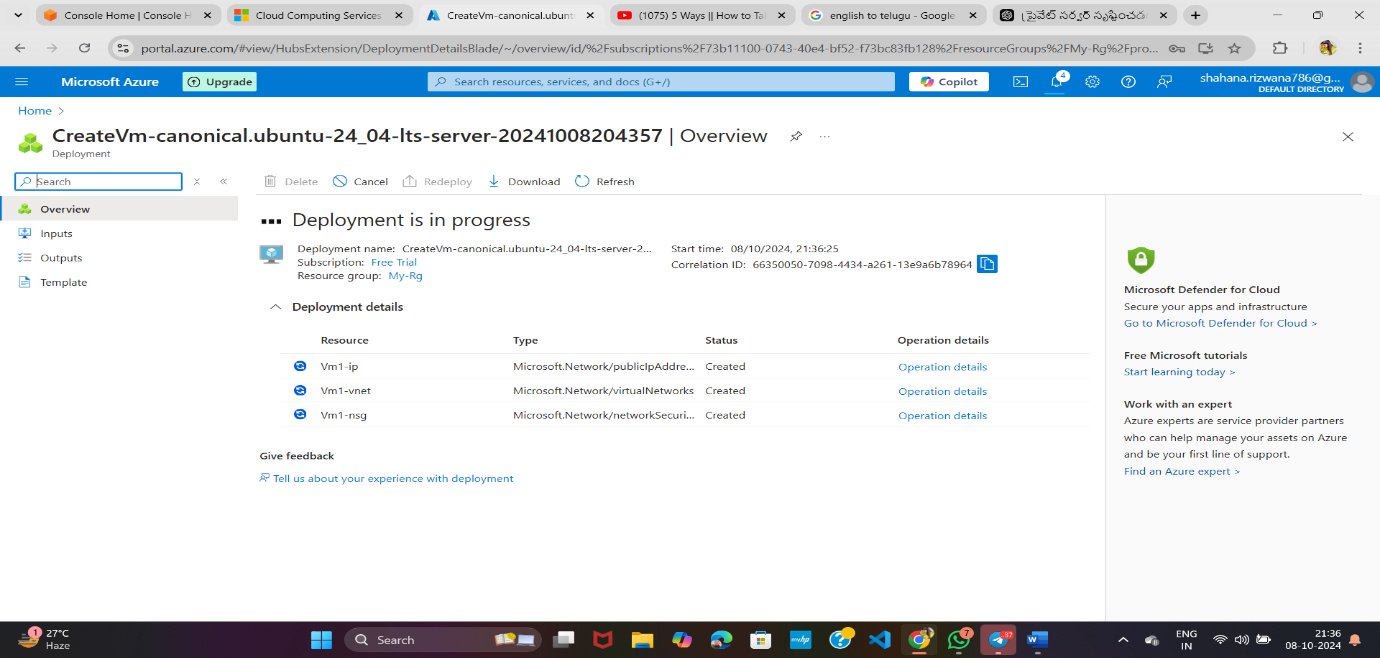
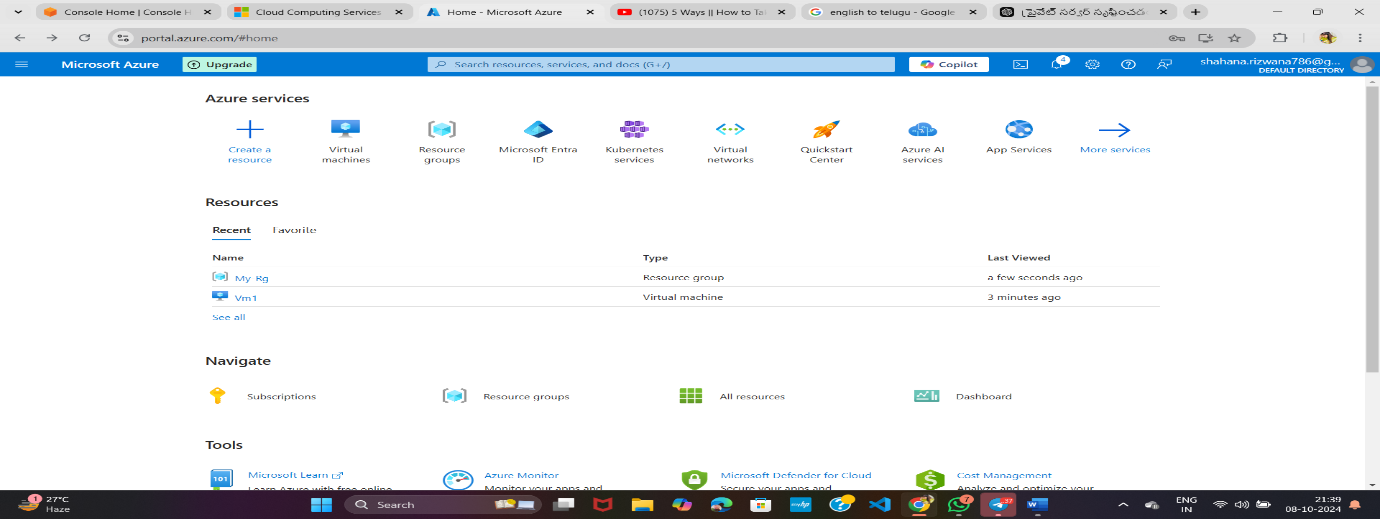
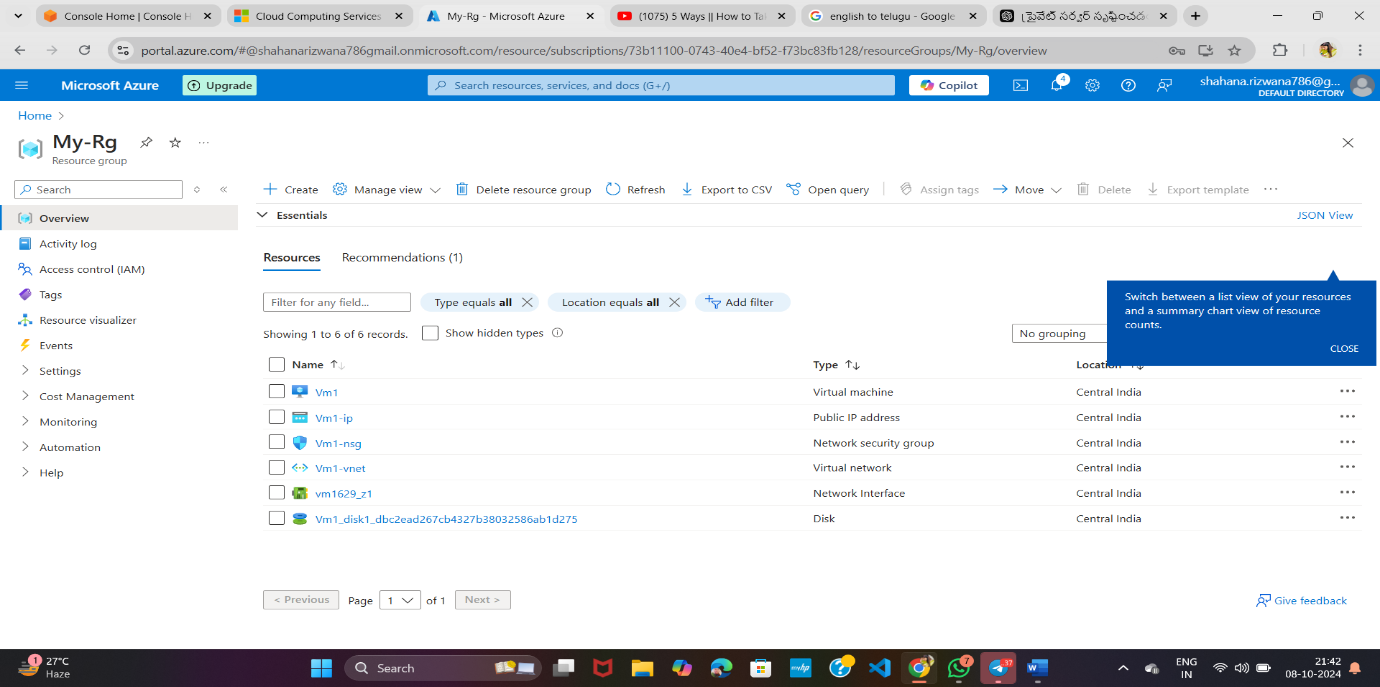


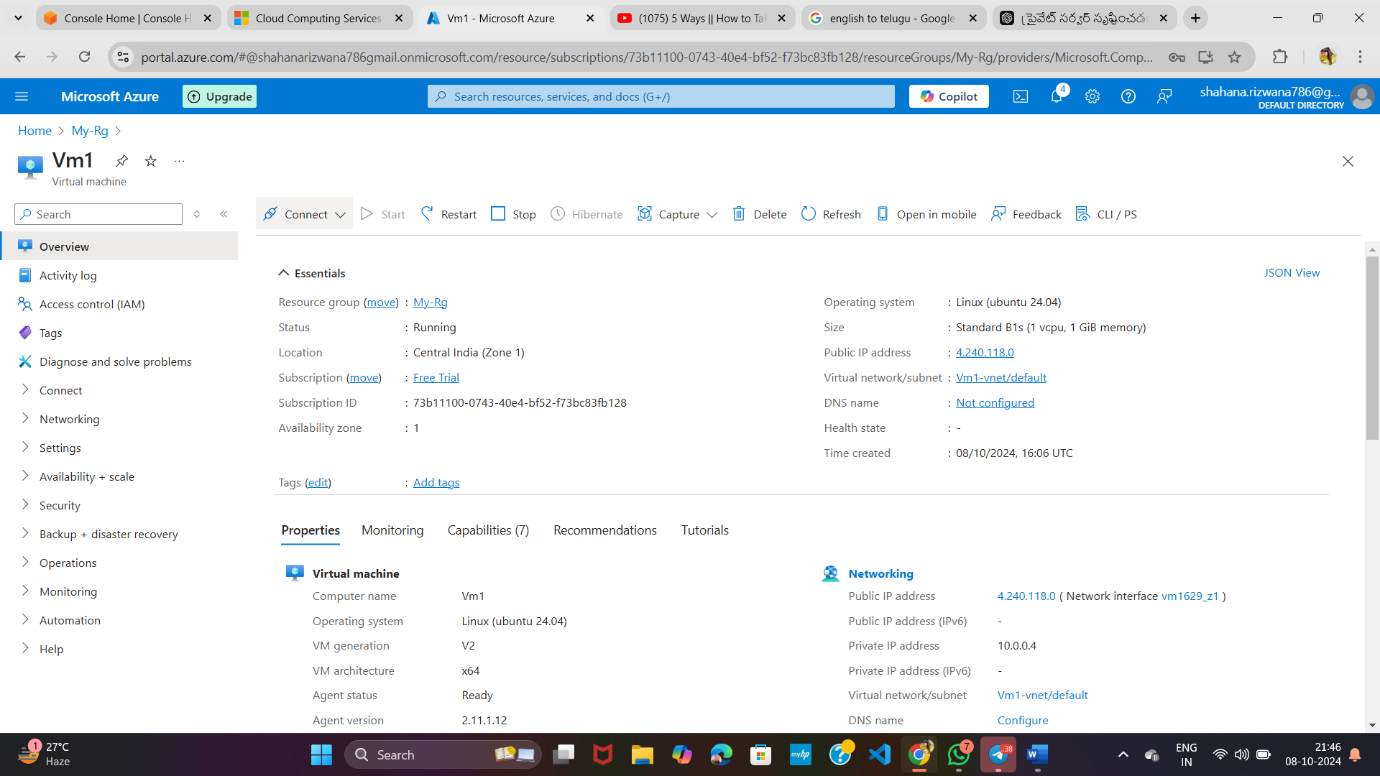
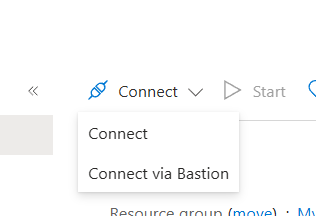
**\*If you want to create a private server, click here otherwise leave and click on Review and Create**

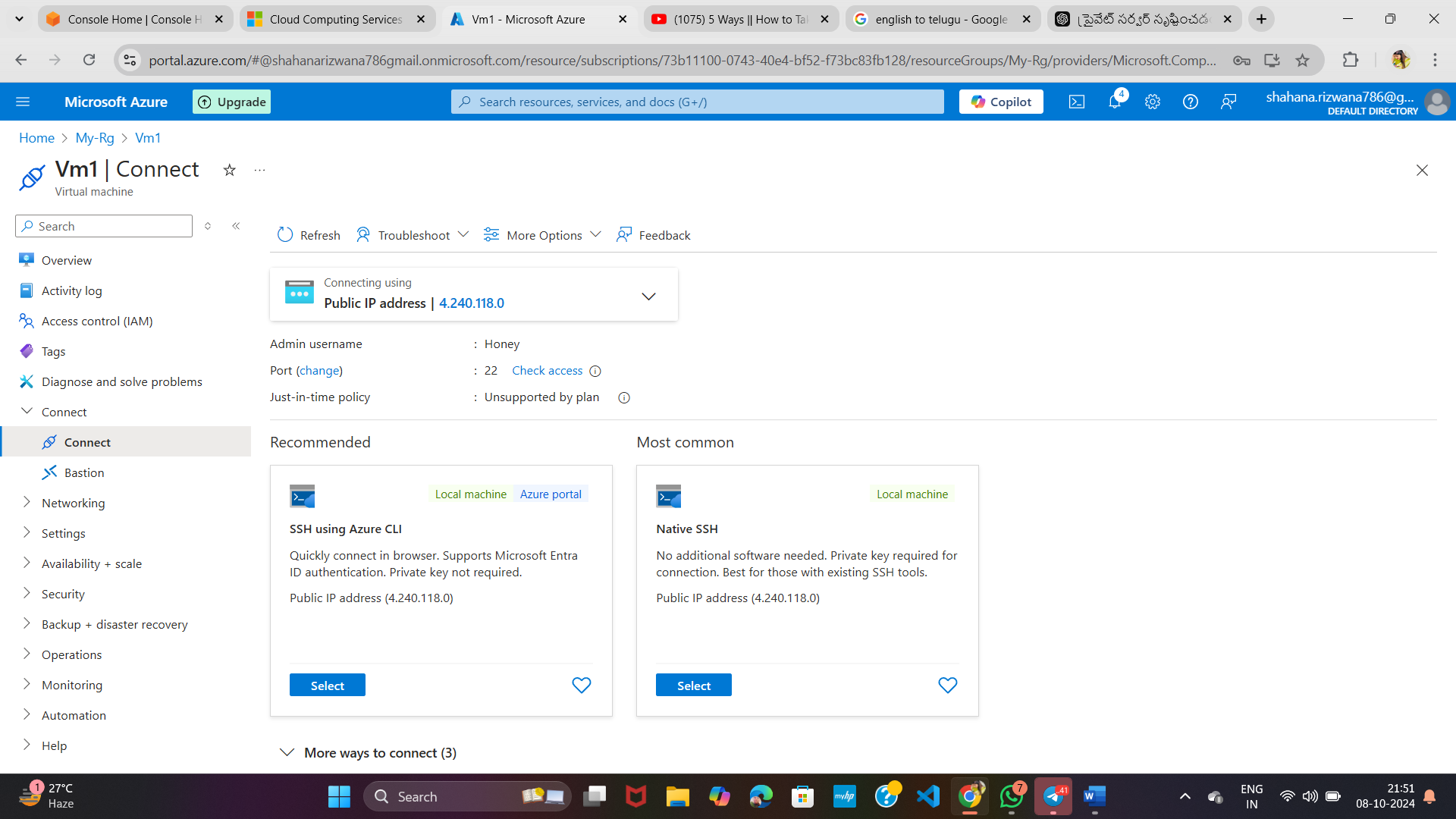


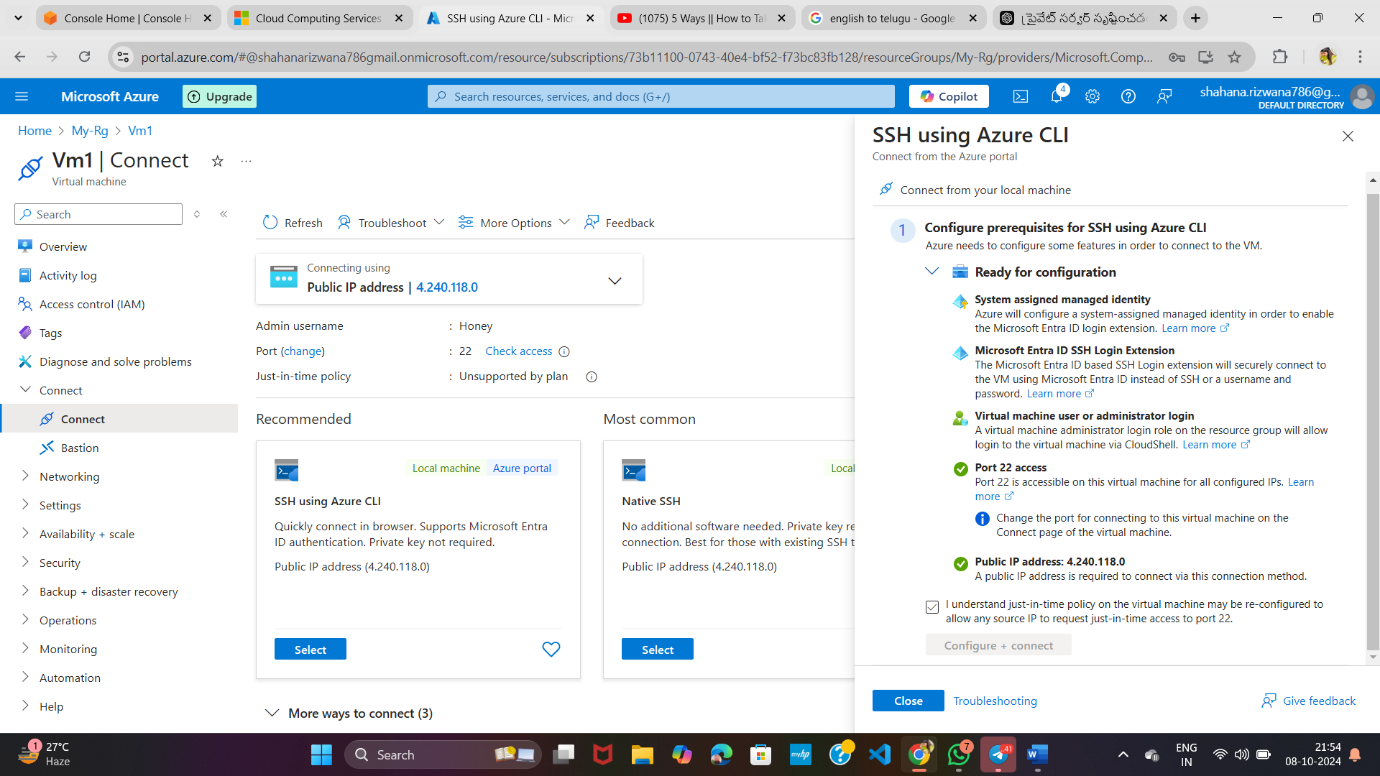


**\*It will take some time to create**

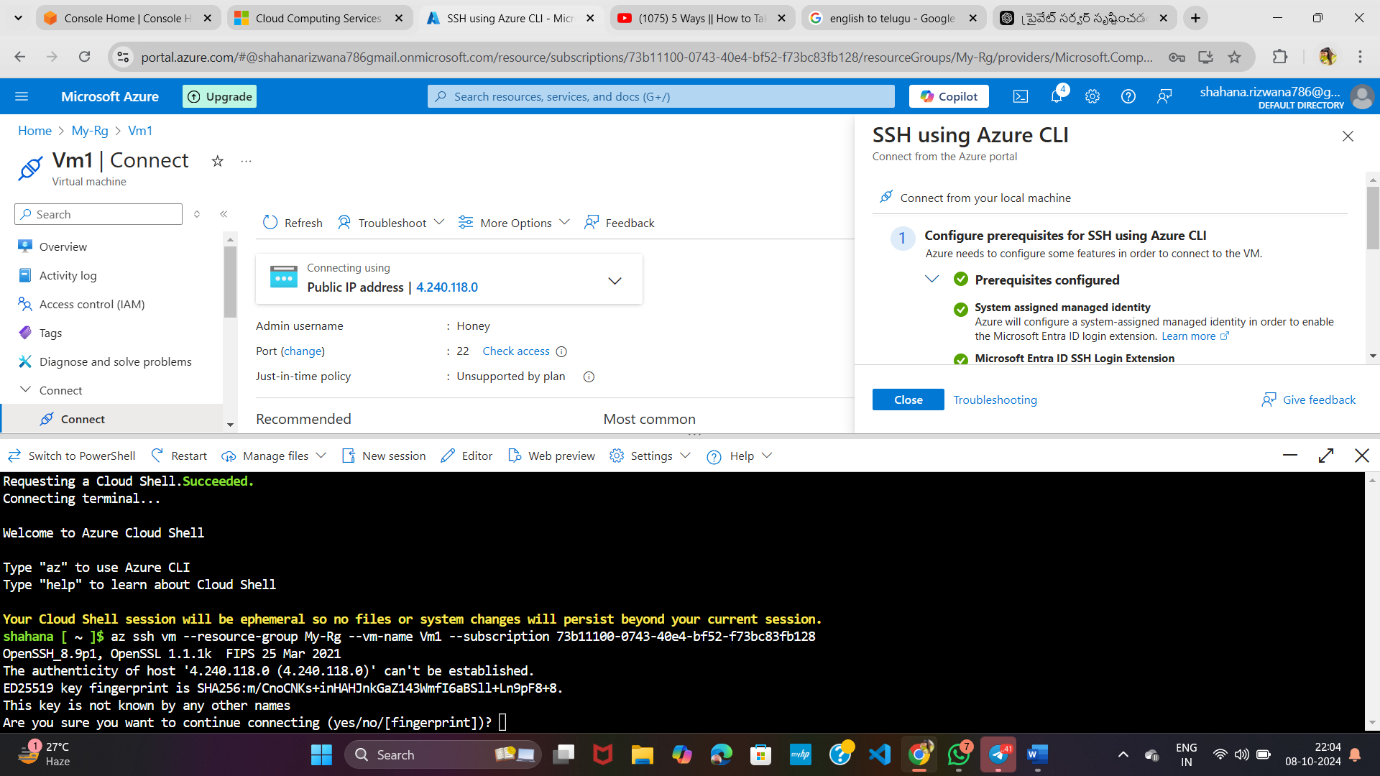
**\*Then Click on your Resource group then click on Vm1 \*And click on connect**







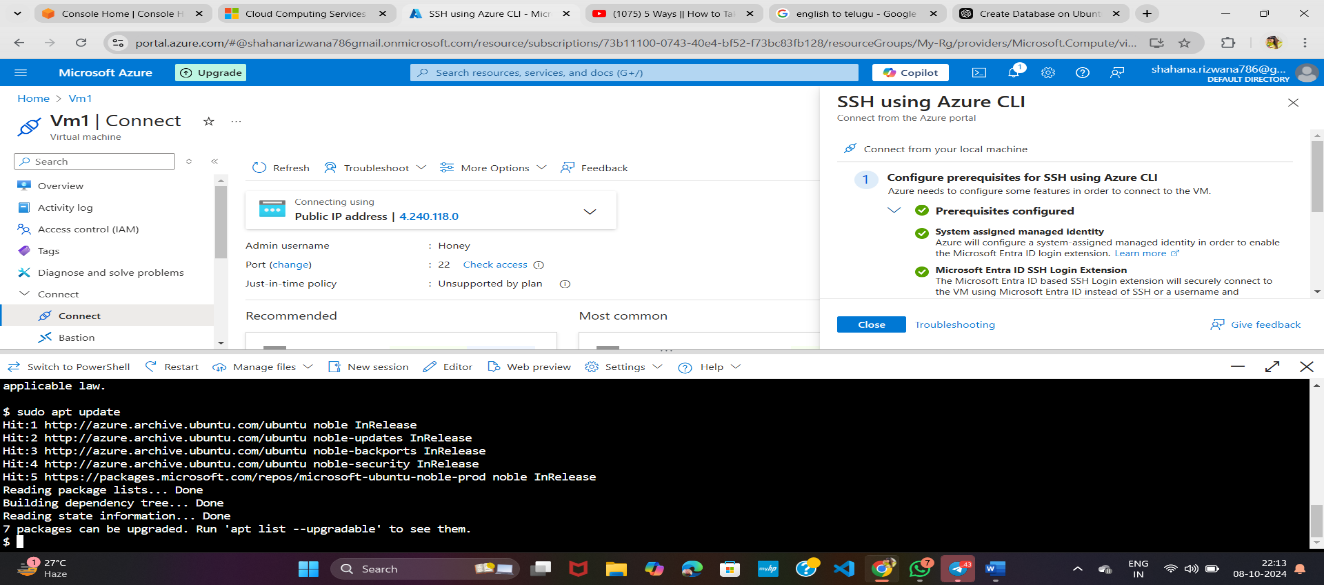
**Tick this box Click on this**



**Give ‘yes’ here**

**\*Then --------sudo apt update**

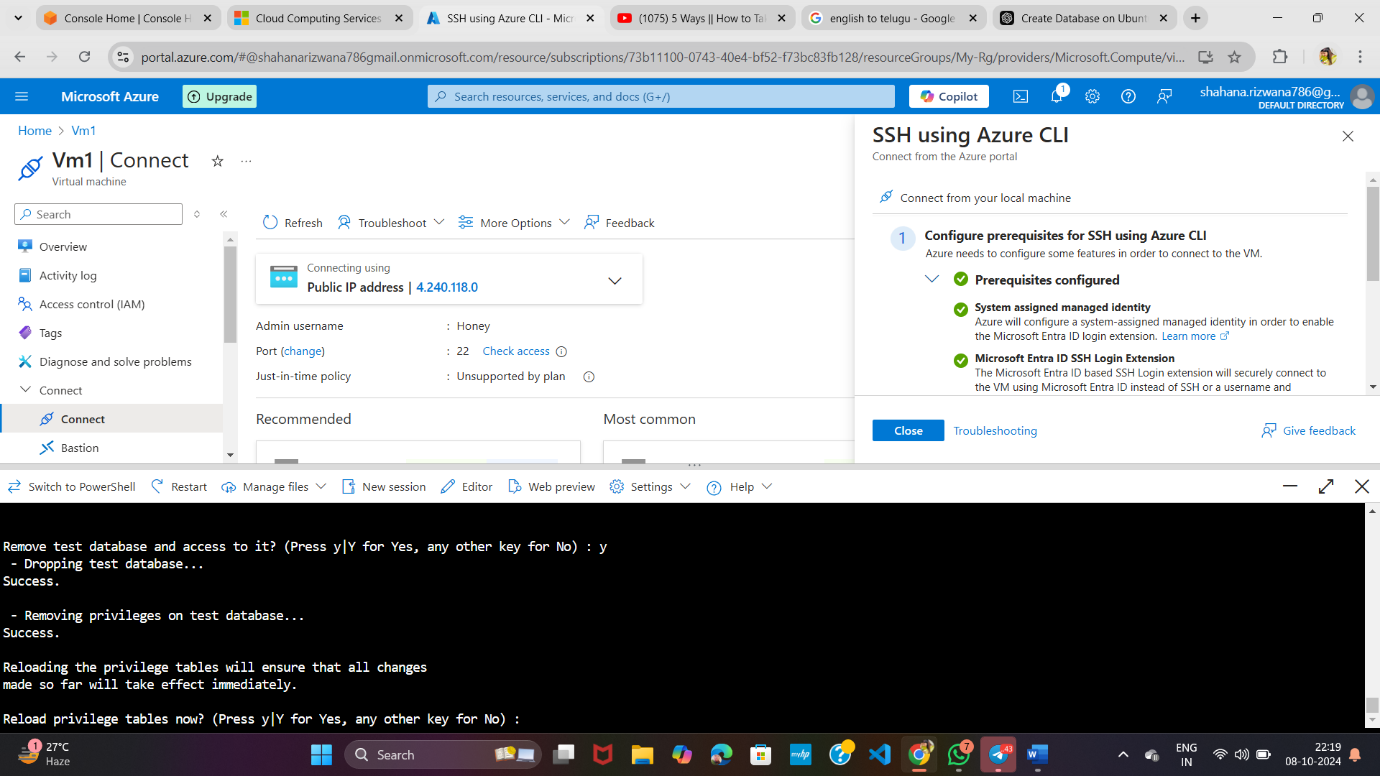
**\*sudo apt install mysql-server**



**\*** **sudo mysql\_secure\_installation**



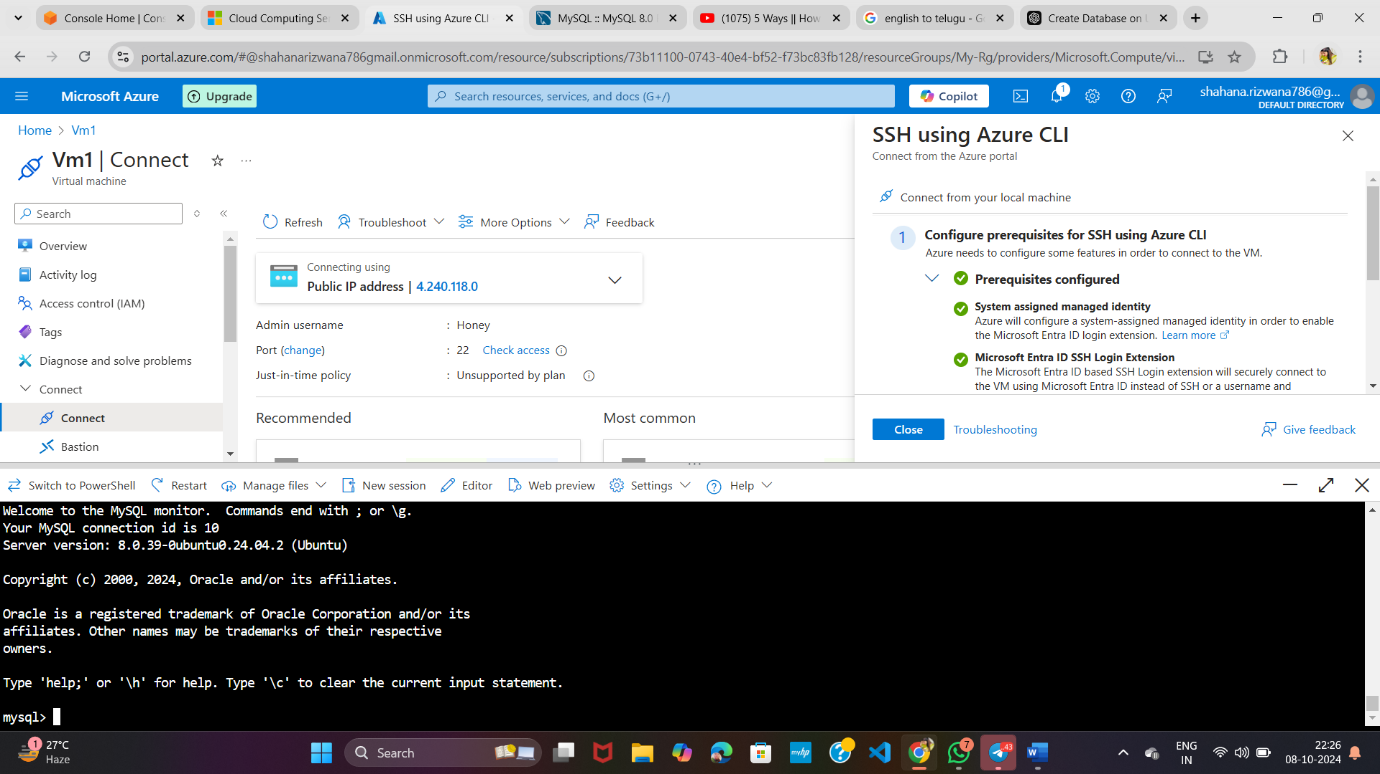
**Give ‘y’ here**



**Give all ‘y’ here**

**\*** **sudo mysql -u root -p**

**\*'jeffrey'@'localhost'--------Default password**



**\*** **CREATE DATABASE your\_database\_name;**

**\*** **CREATE TABLE your\_database\_name.your\_table\_name;**

**\*INSERT INTO your\_database\_name.your\_table\_name;**

**\*SELECT \* FROM your\_database\_name.your\_table\_name;**

