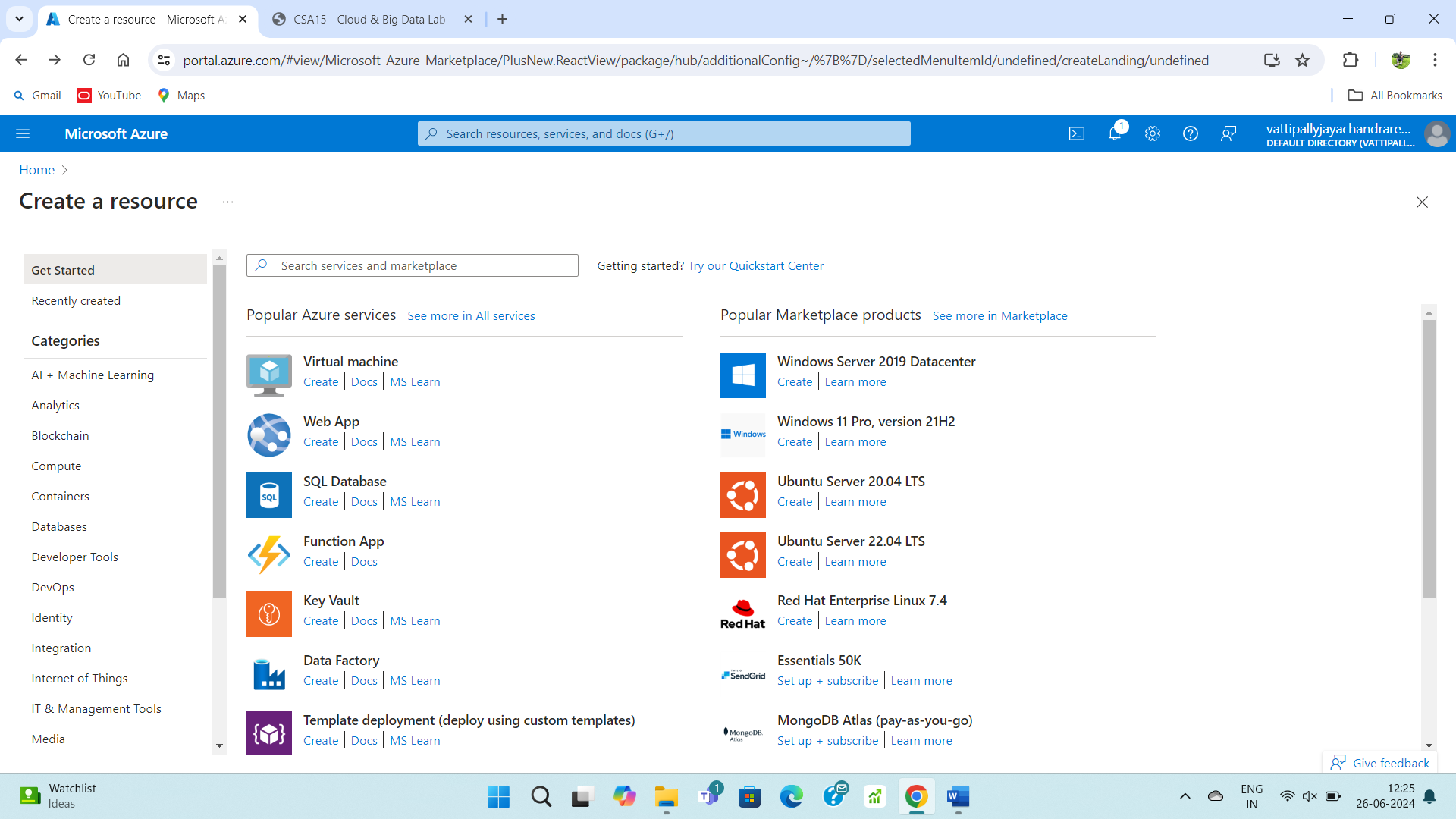
ESTABLISHING THE REMOTE CONNECTION, LAUNCH THE CREATED VM IMAGE

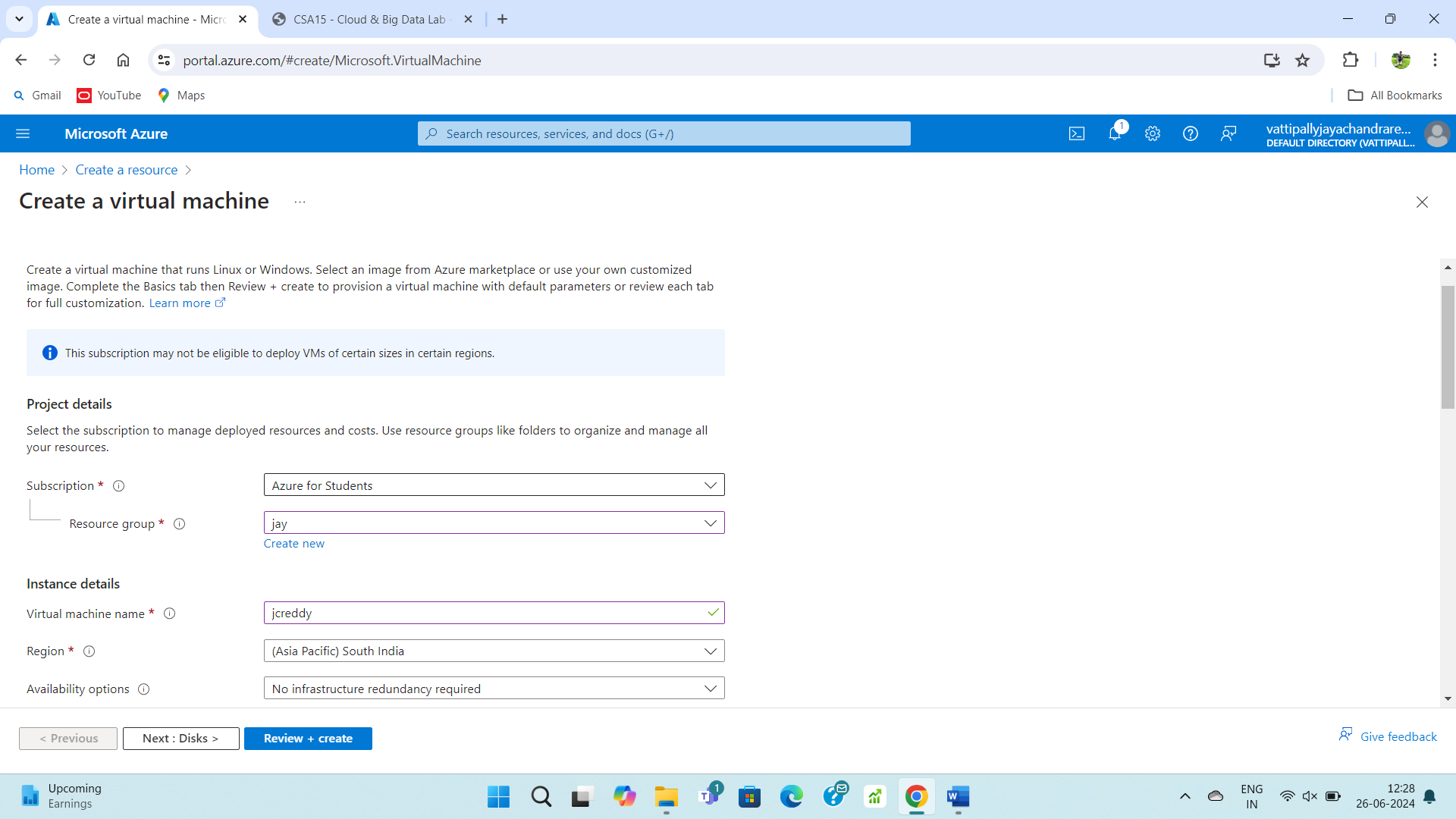
**STEP – 1:**

Create a new virtual machine.



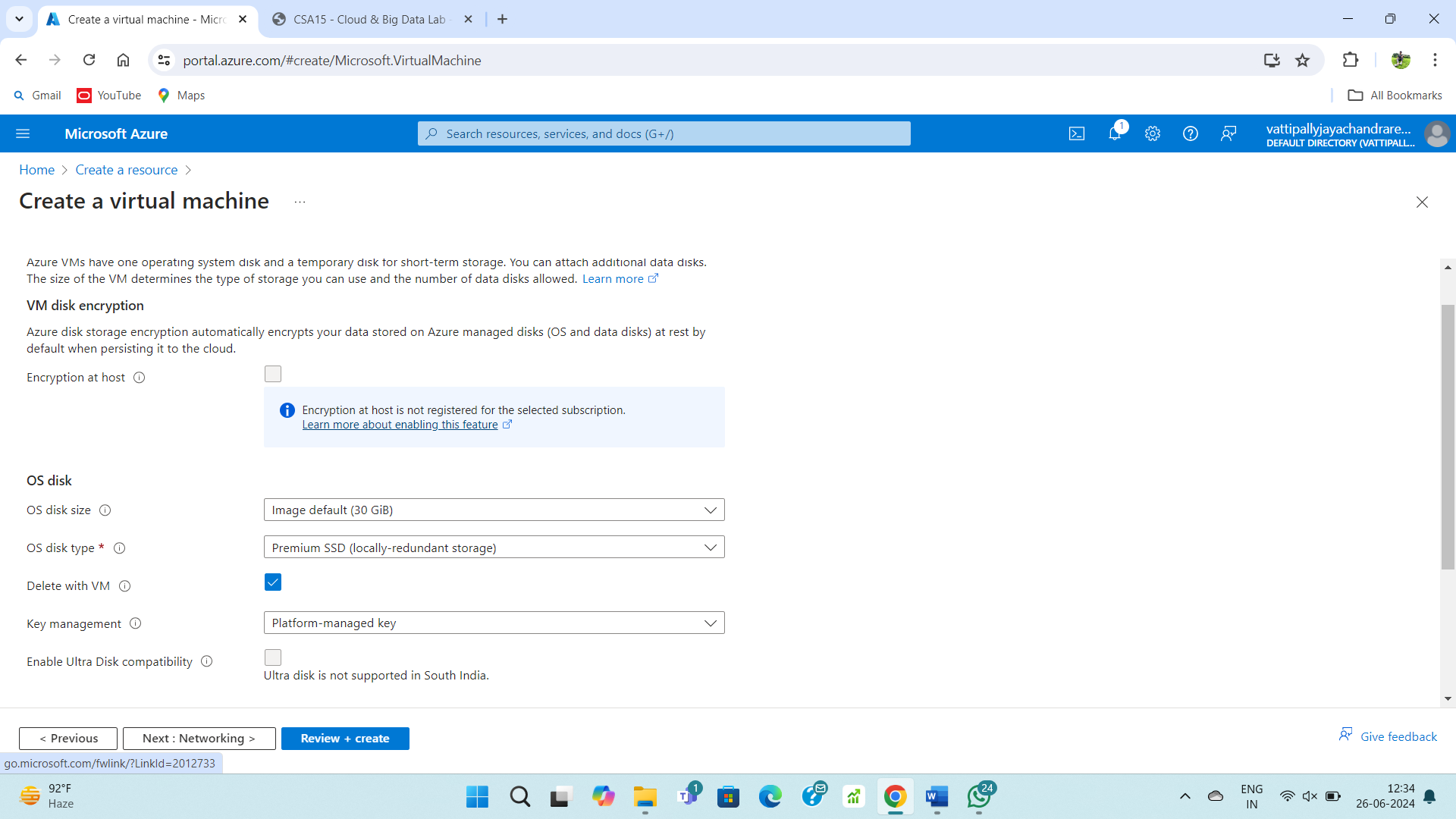
**STEP – 2:**

Fill upon the basics form.



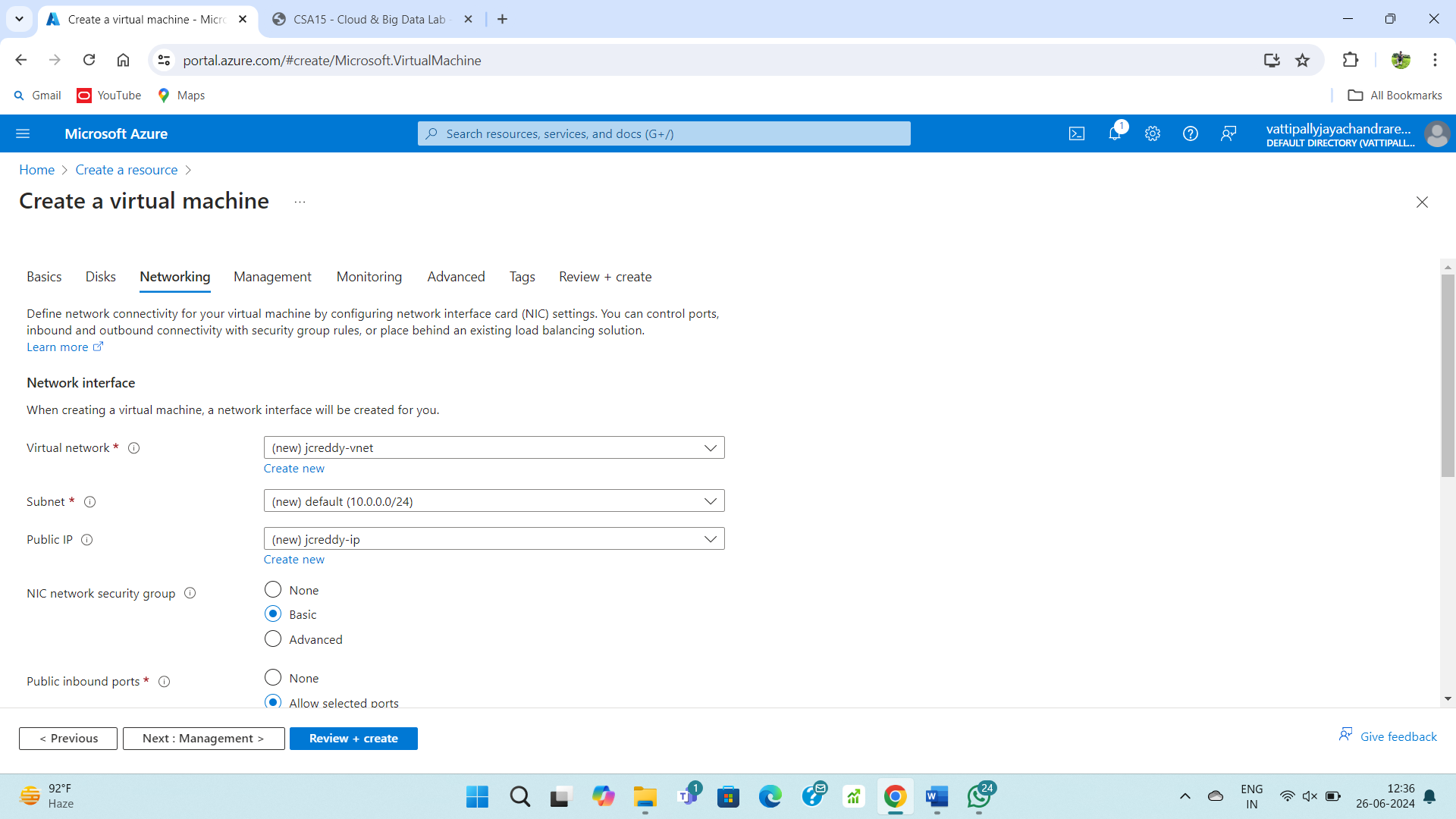
**STEP – 3:**

Fill upon the disk form.



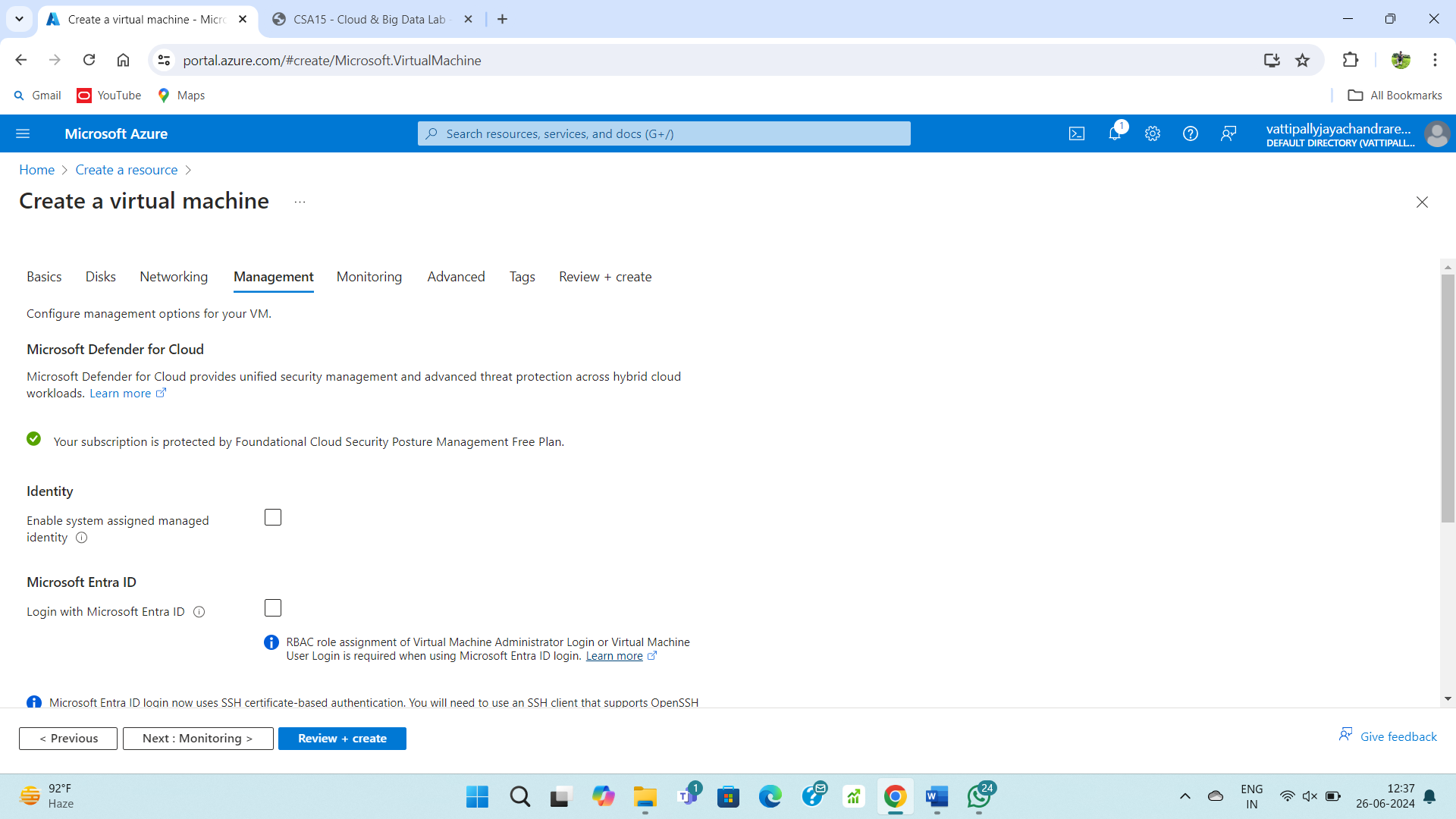
**STEP – 4:**

Fill upon the networking form.



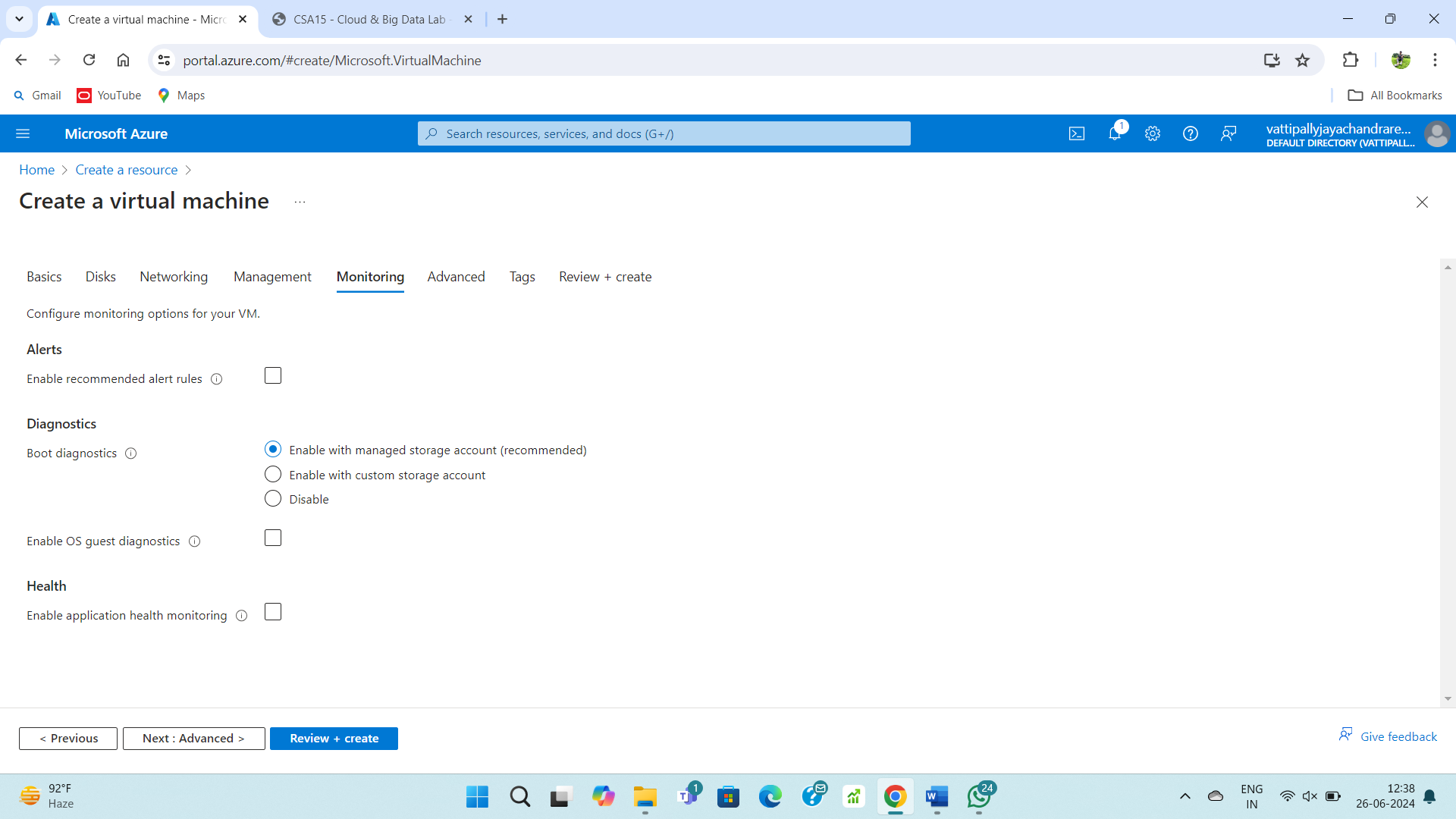
**STEP – 5:**

Fill upon the management form.



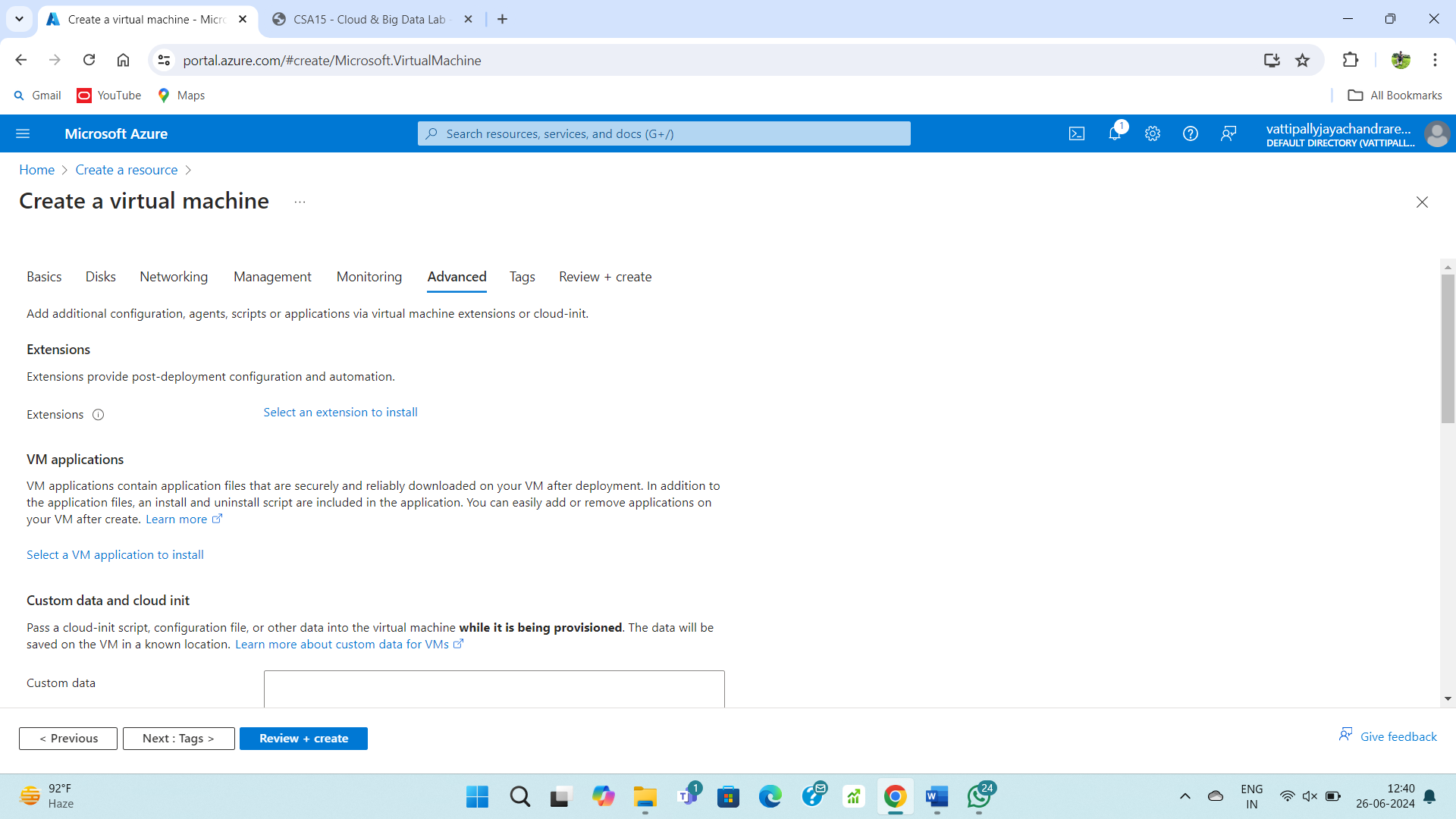
**STEP – 6:**

Fill upon the monitoring form.



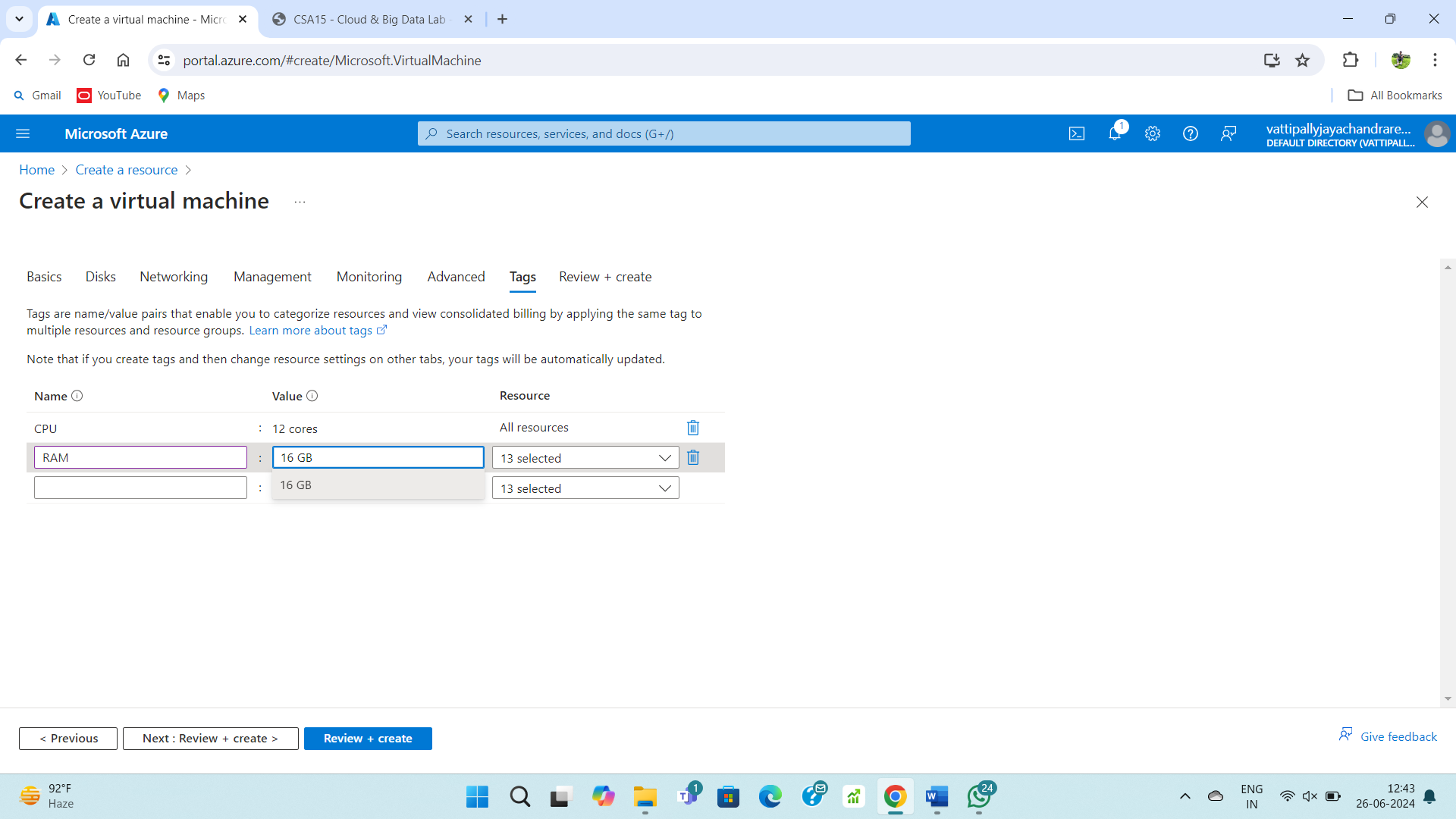
**STEP – 7:**

Fill upon the advanced form.



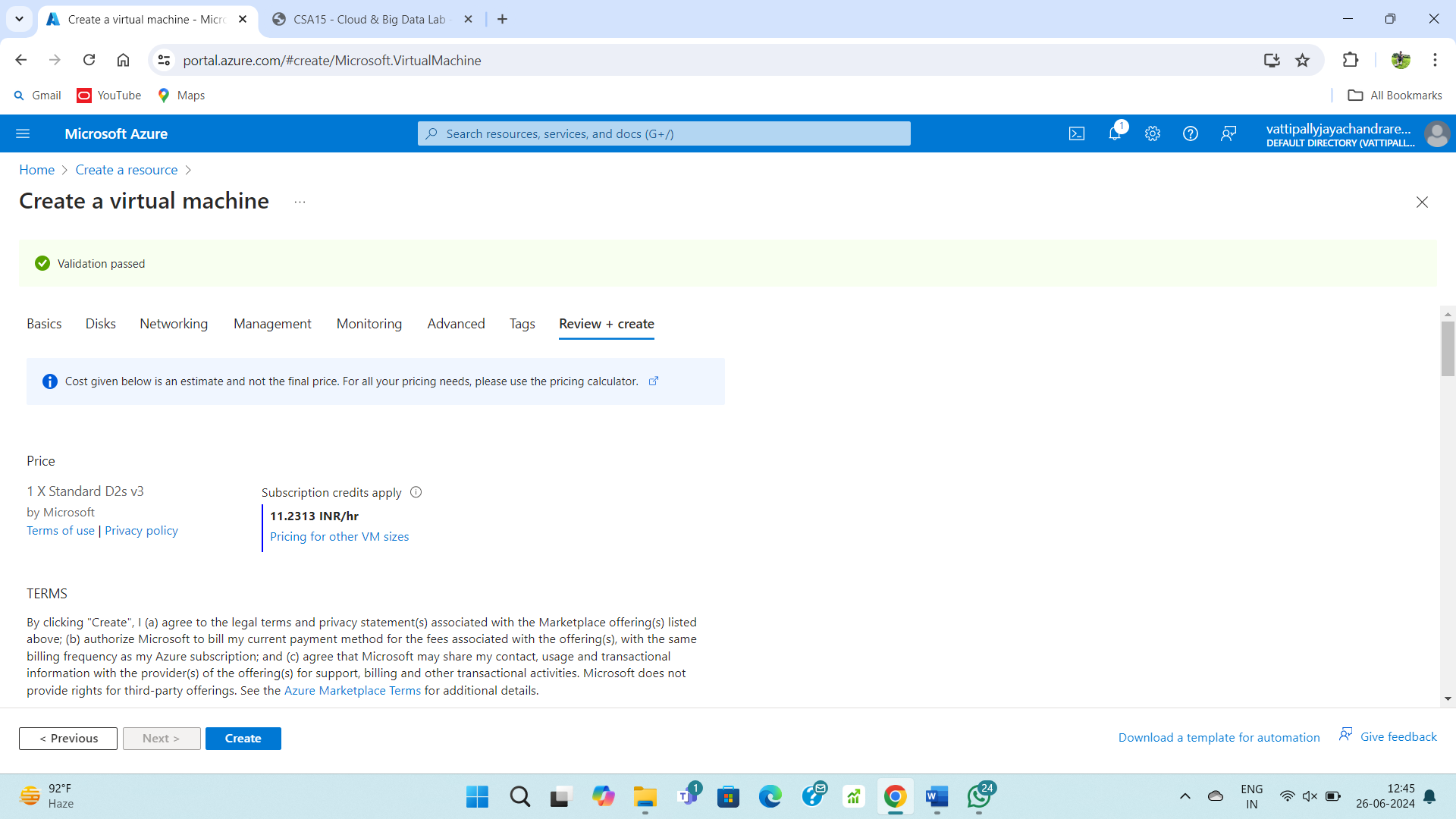
**STEP – 8:**

Fill upon the tags form.



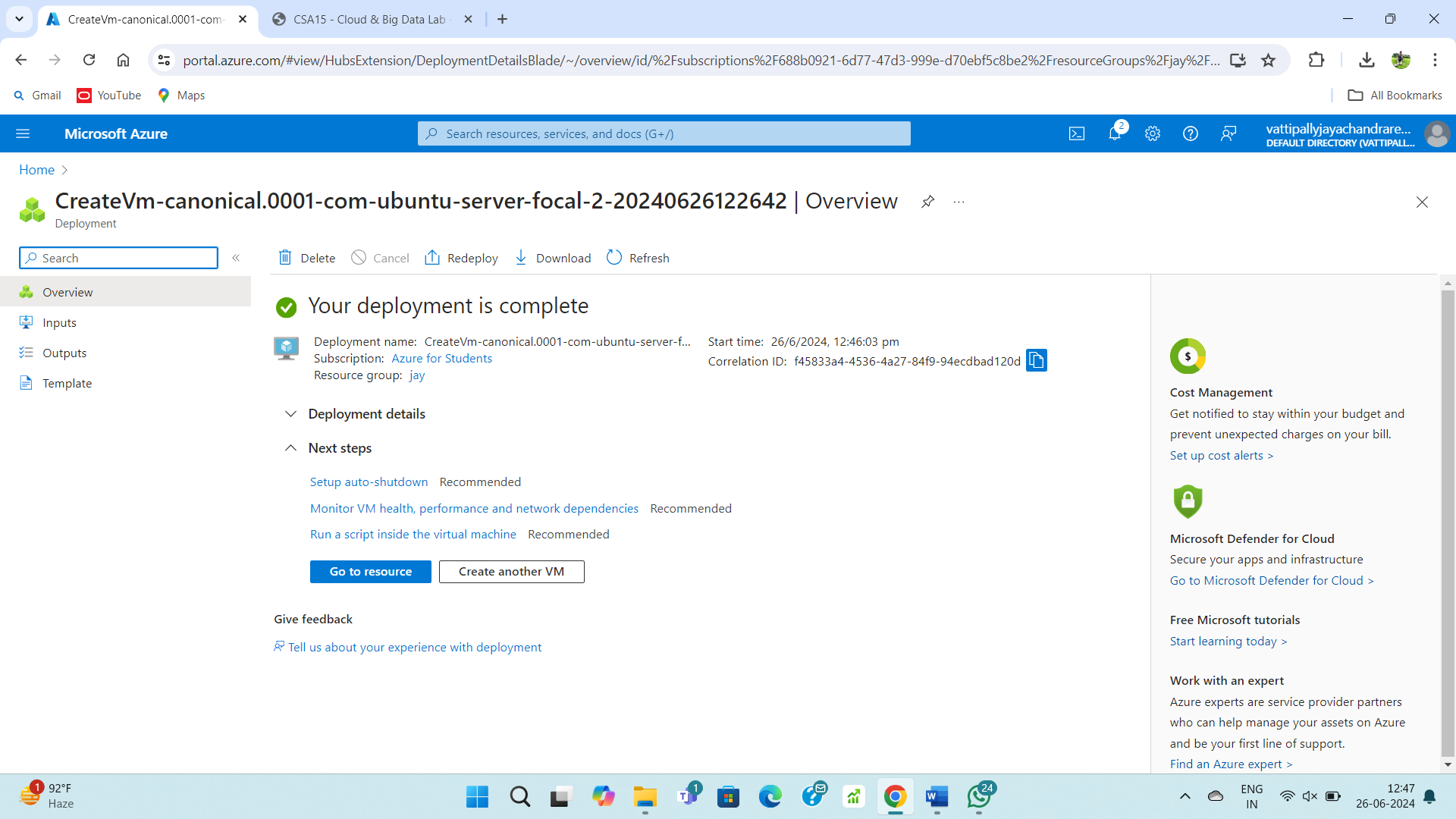
**STEP – 9:**

Review and create the virtual machine.



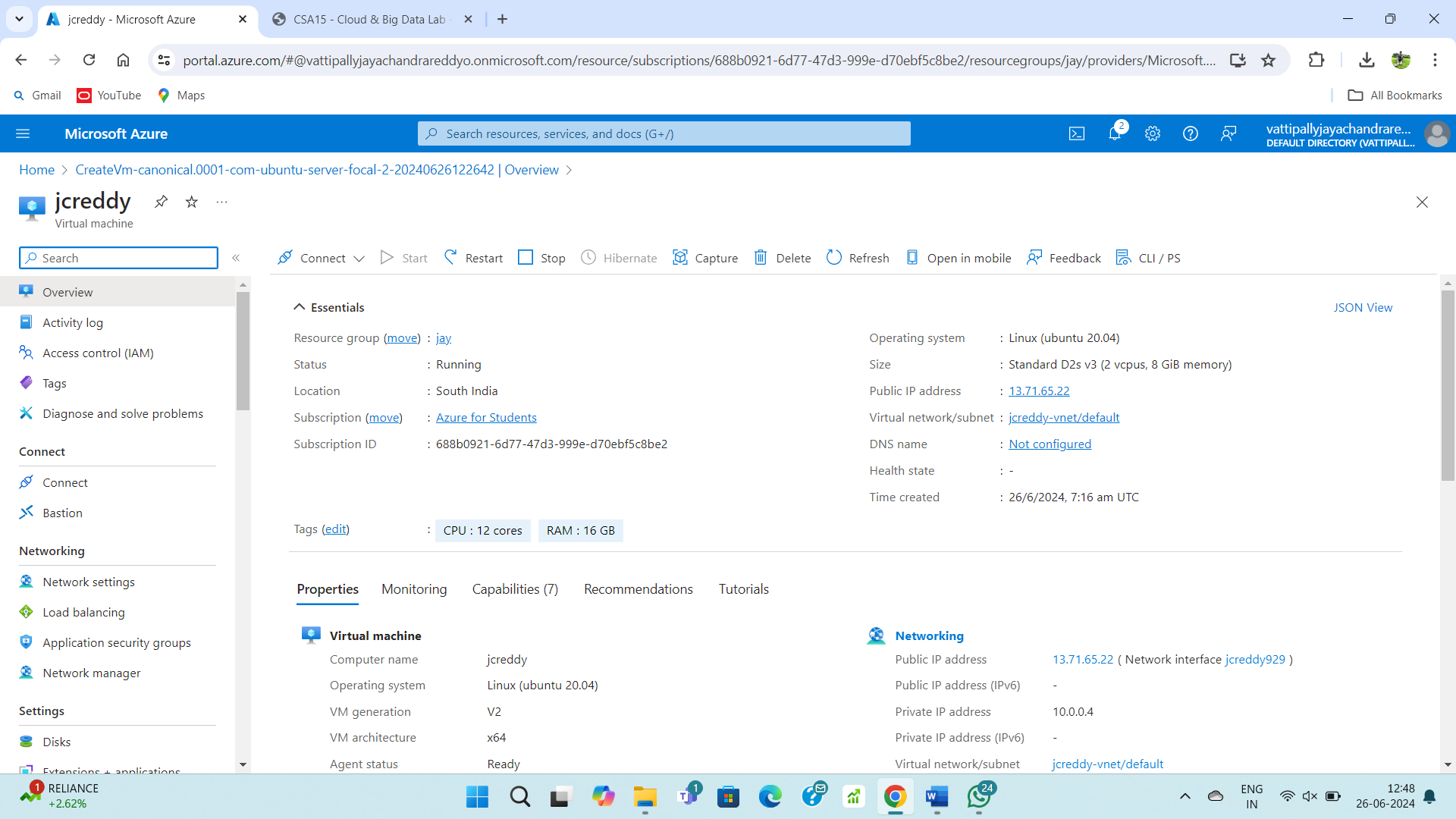
**STEP – 10:**

Once deployment is complete then your VM is ready to use.



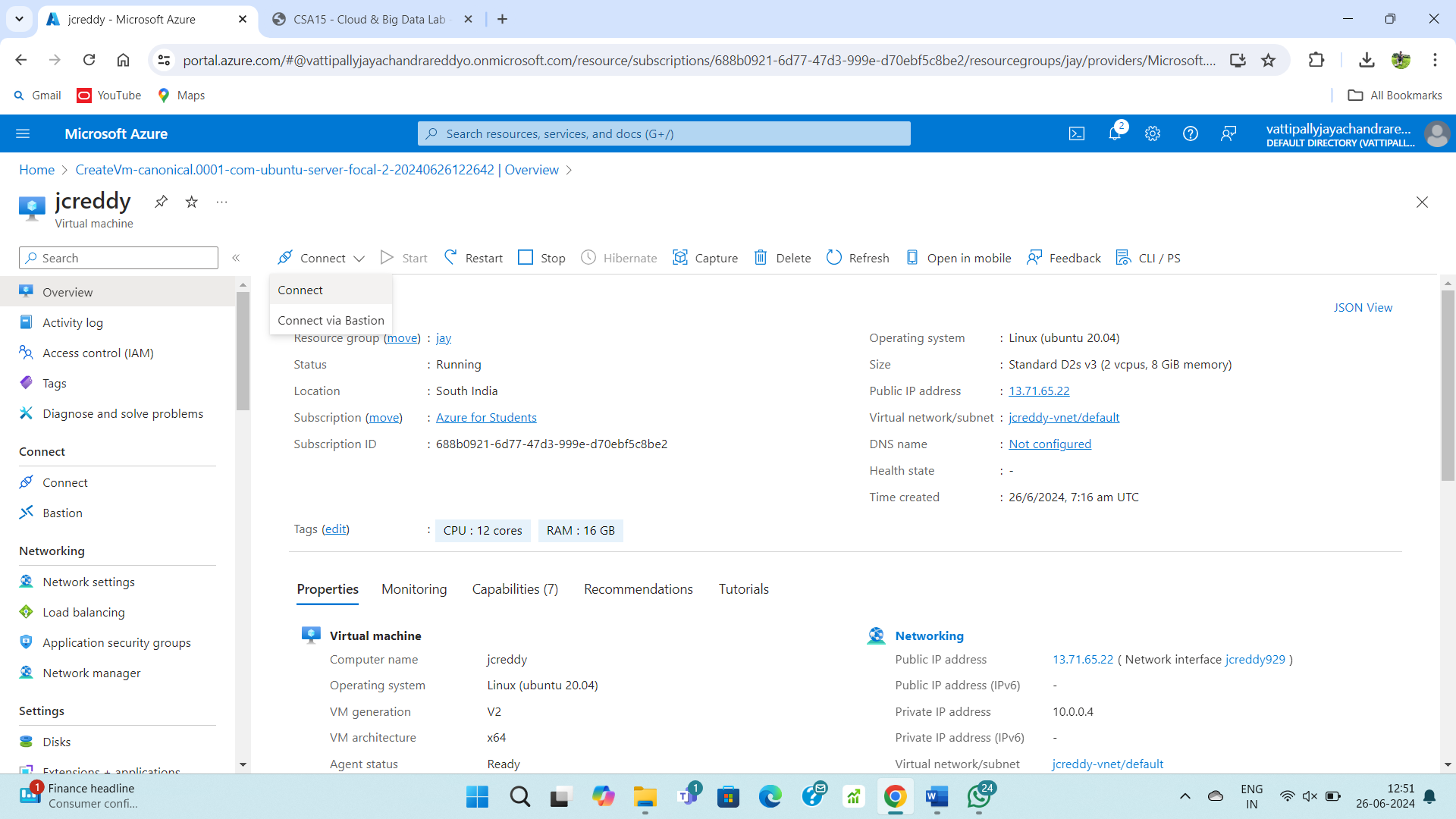
**STEP – 11:**

After going into the created resource u can have all specs of VM and u can use it.



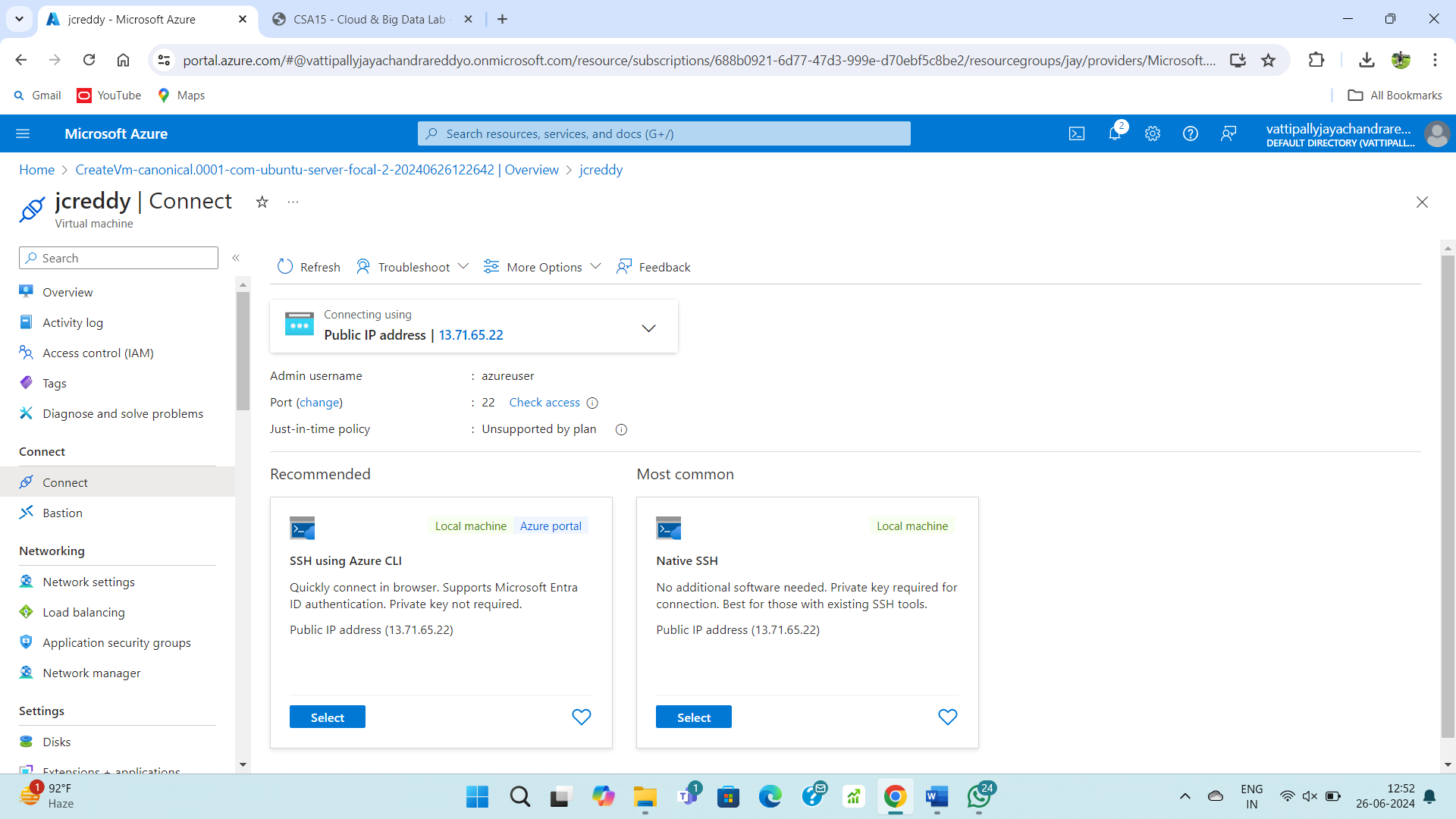
**STEP – 12:**

Connect the VM using connect option.



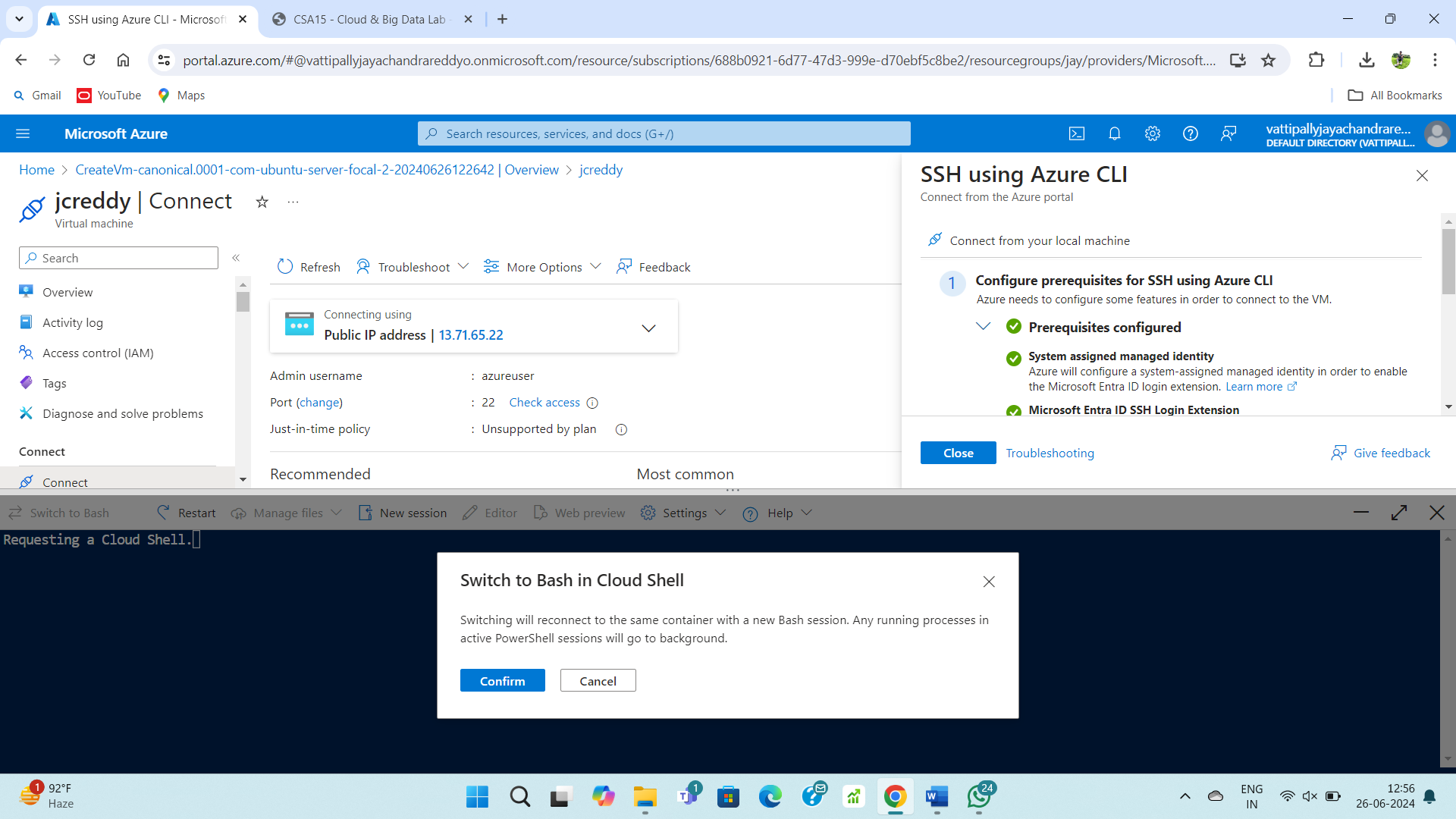
**STEP – 13:**

Connect via using SSH using azure CLI.



**STEP – 14:**

Connect to the bash shell.



**STEP -15:**

Give some command and run the command.

