Steps to create a Virtual Machine in Microsoft Azure

- 1. Go to portal.azure.com
- 2. Login into your microsoft account or create an account if it is a new user.
- 3. After logging in, we will be at the home page. Click on "Virtual Machines" option below "Azure Services".
- 4. In the new page, click on the "+ Create" option to create a new Virtual Machine. And select "Azure Virtual Machine" in the list that appears.
- 5. In the new page, configure the basic settings.

For Example;

- Subscription : Free Trial
- Resource Group: Create a new resource group or select an existing one.
- Virtual Machine name: Enter a name.
- Region: (Asia Pacific) Central India
- Image: Ubuntu Server 24.04 LTS (free services eligible)
- Size : Standard B1s
- Authentication Type : SSH public key
- Enter a Username and Key pair name
- Public inbound ports : Allow selected ports
- Select inbound ports : SSH (22)
- 6. Click on "Review + Create".
- 7. On the next page, you can see "Validation Passed" with a green tick. Now click on "Create" at the bottom of the page.
- 8. Now a pop-up box will appear and select the "Download private key and create resource" option.
- 9. On the next page, you can see "Your deployment is complete".click on the "Deployment Details" and click on your Virtual machine name from the list, to access your virtual machine