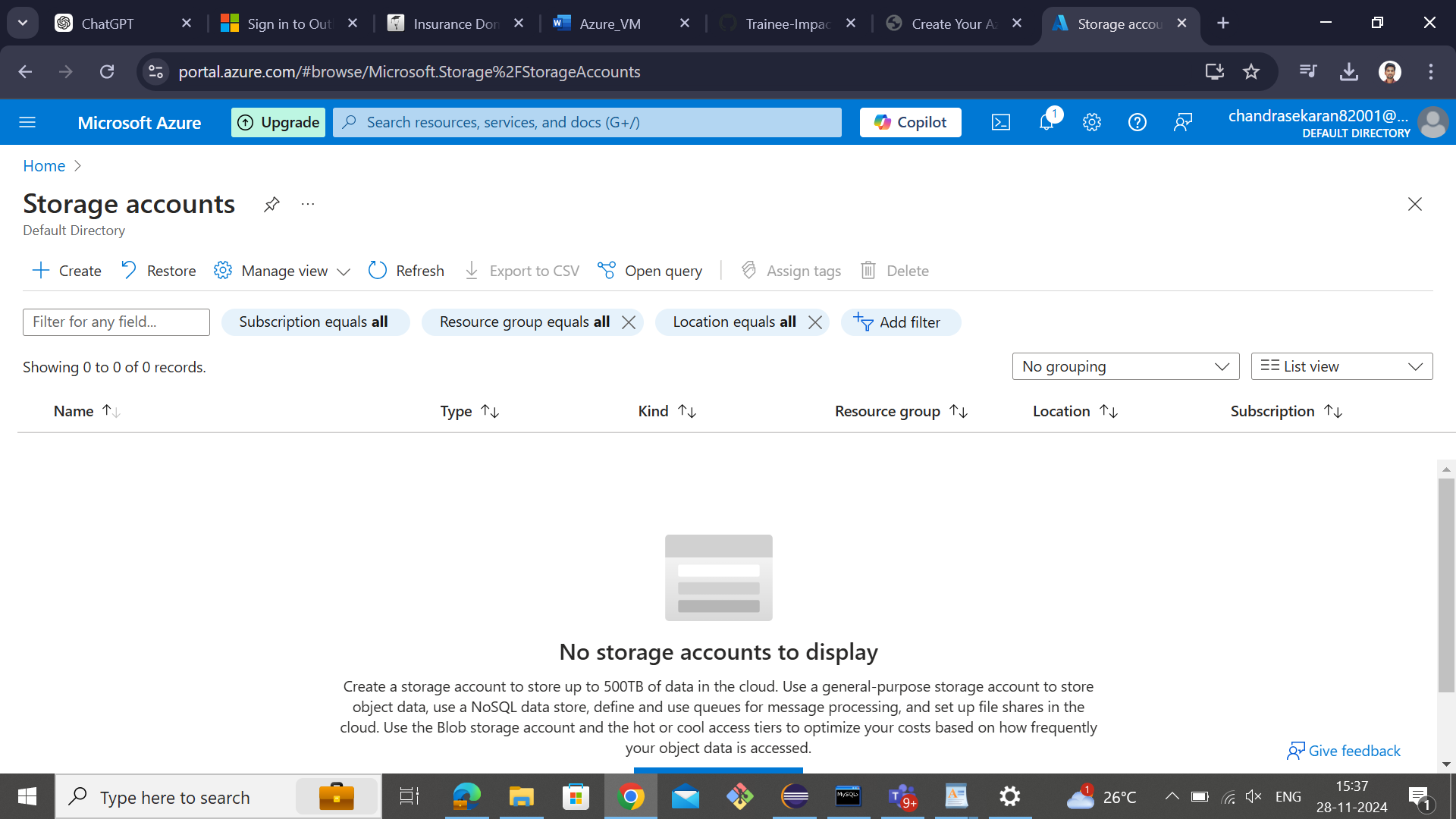
**Name: Chandrasekaran R**

**Practice: Impact Trainee**

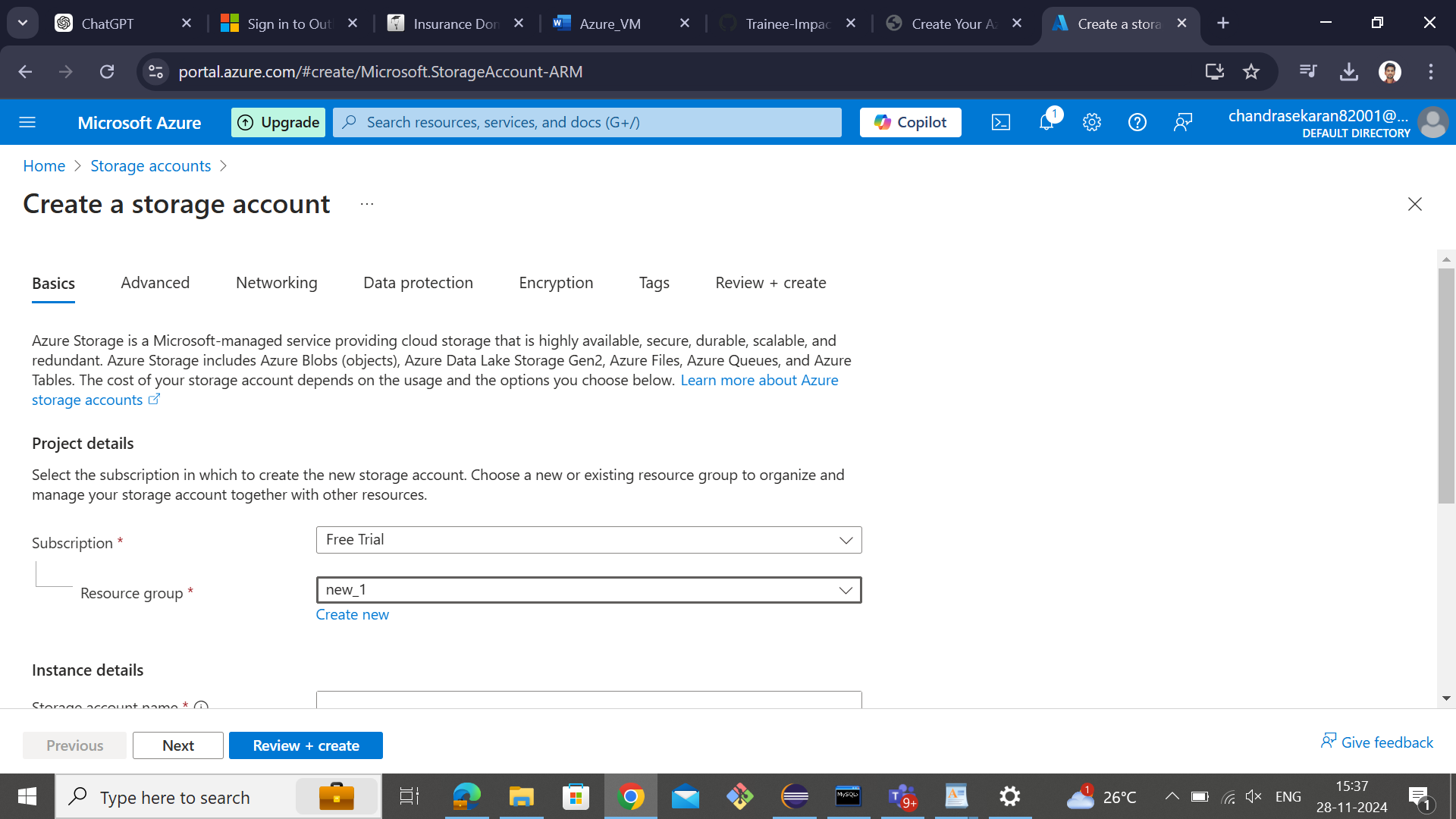
**Designation: Trainee**

**Azure Storage Account**

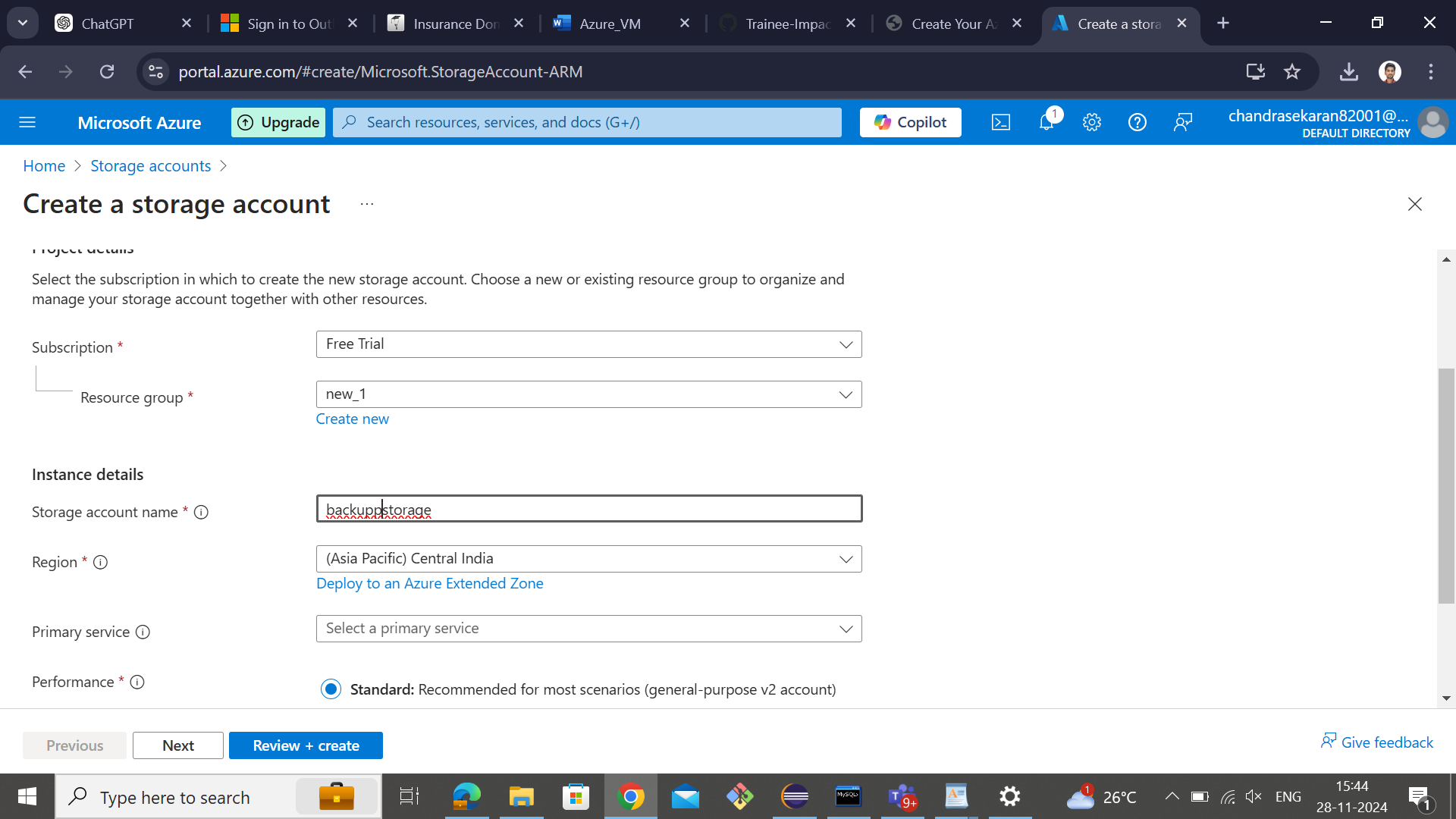
**Step 1**: Open Storage Account. Click-> create.



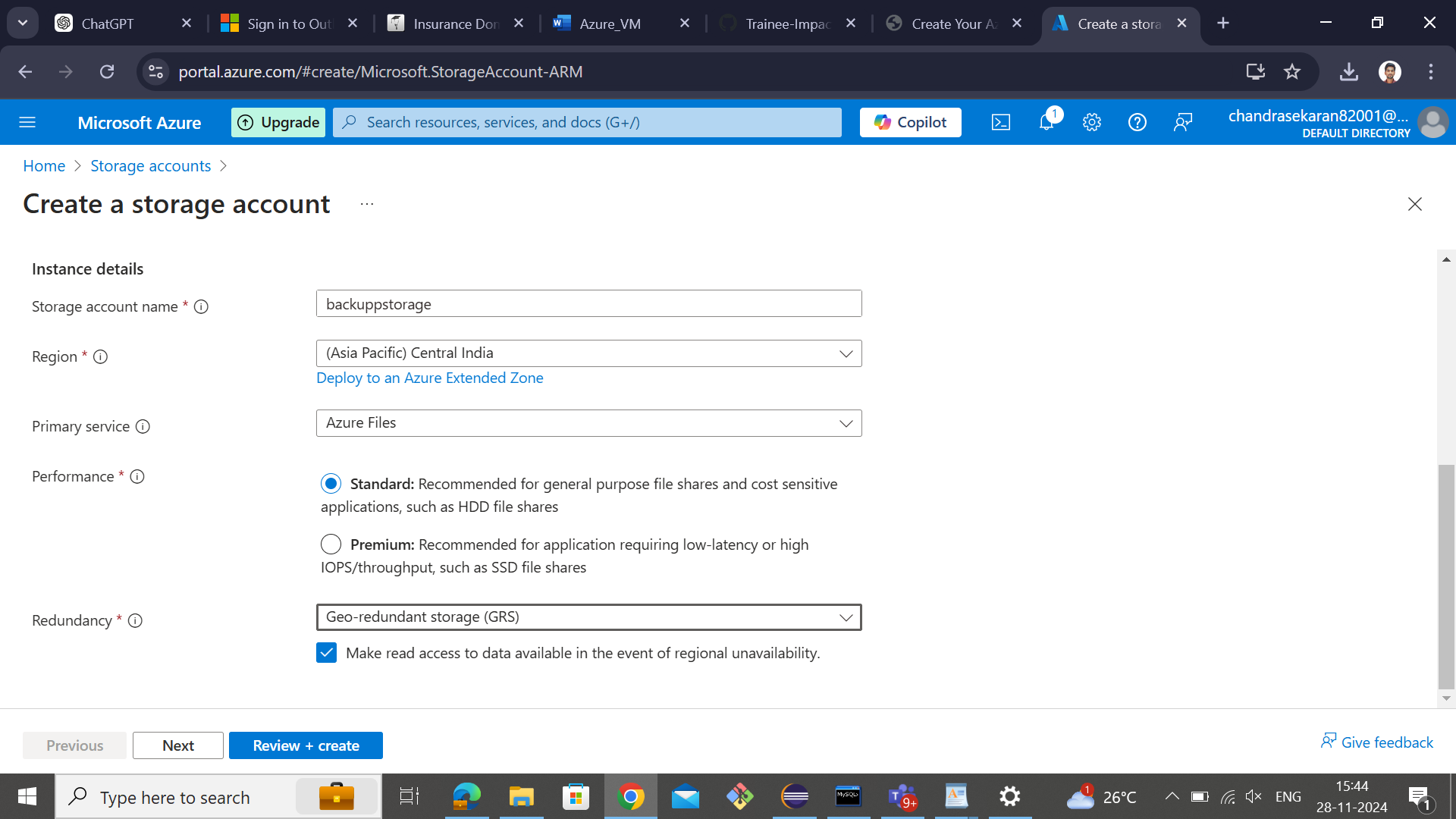
**Step 2:** Create or select Resource group.



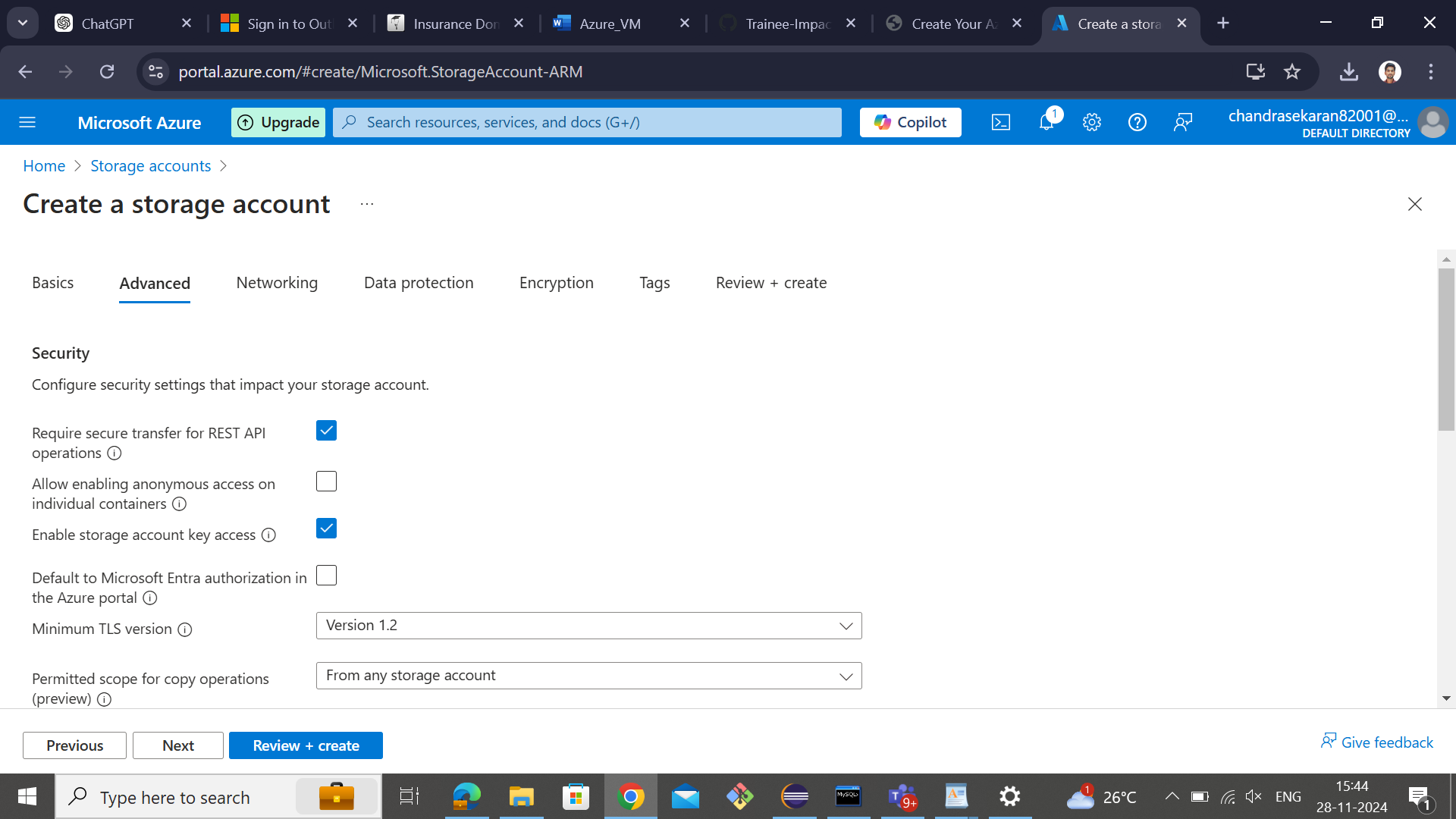
**Step 3:** Type, Storage account name and select Region.



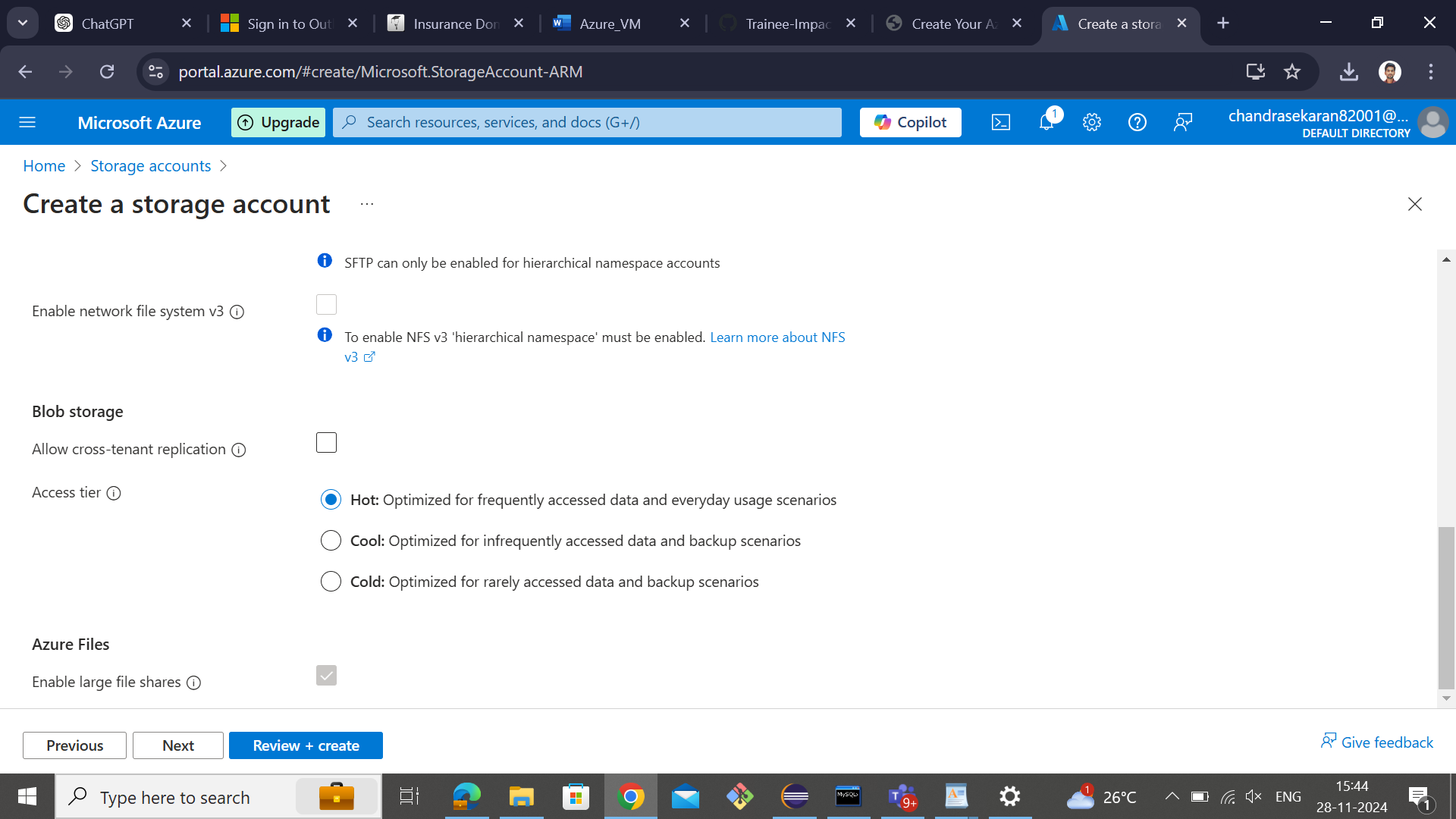
**Step 4:** select primary service.



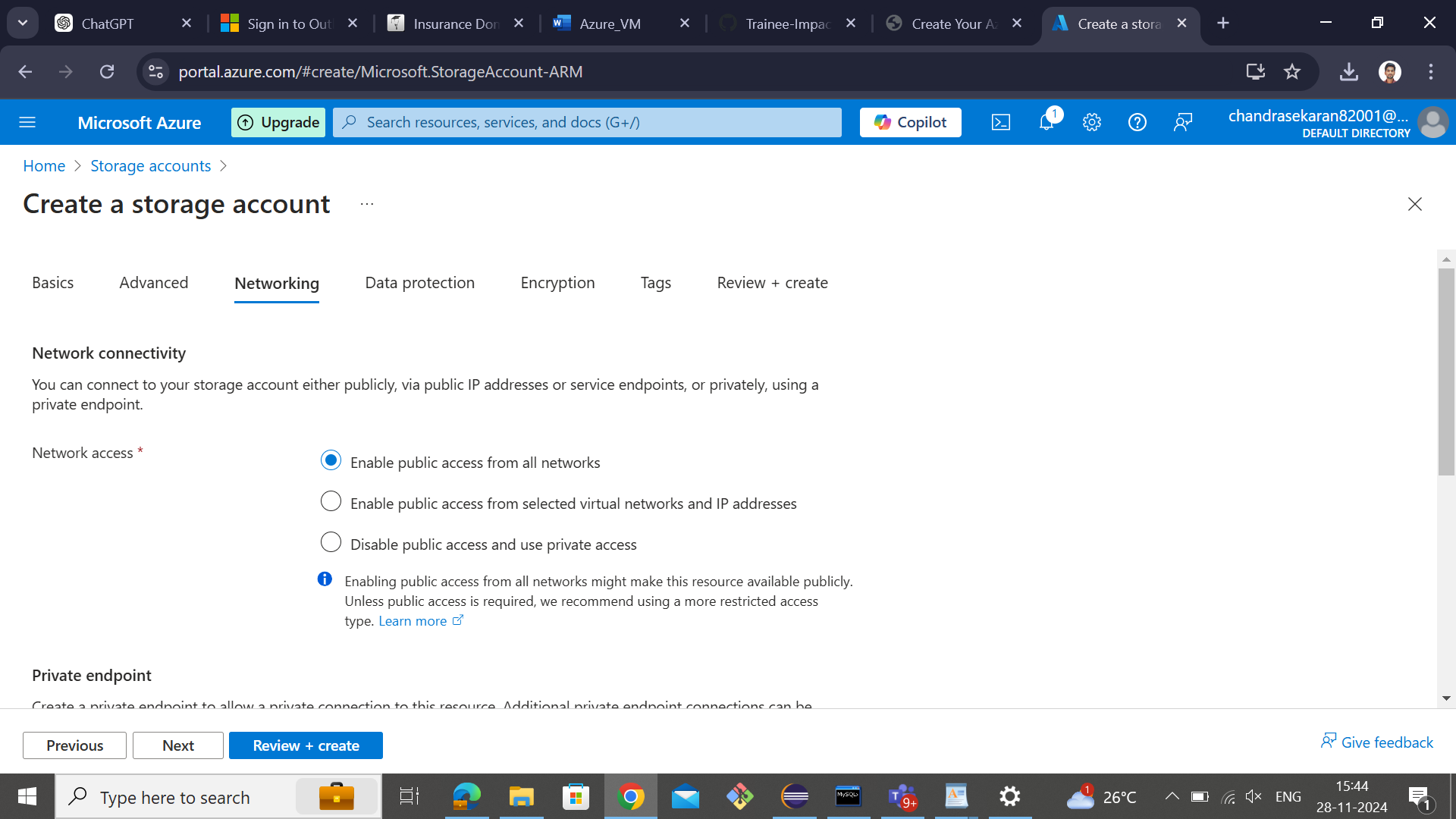
**Step 5:** In Advance tab, select the check box based on the requirement.



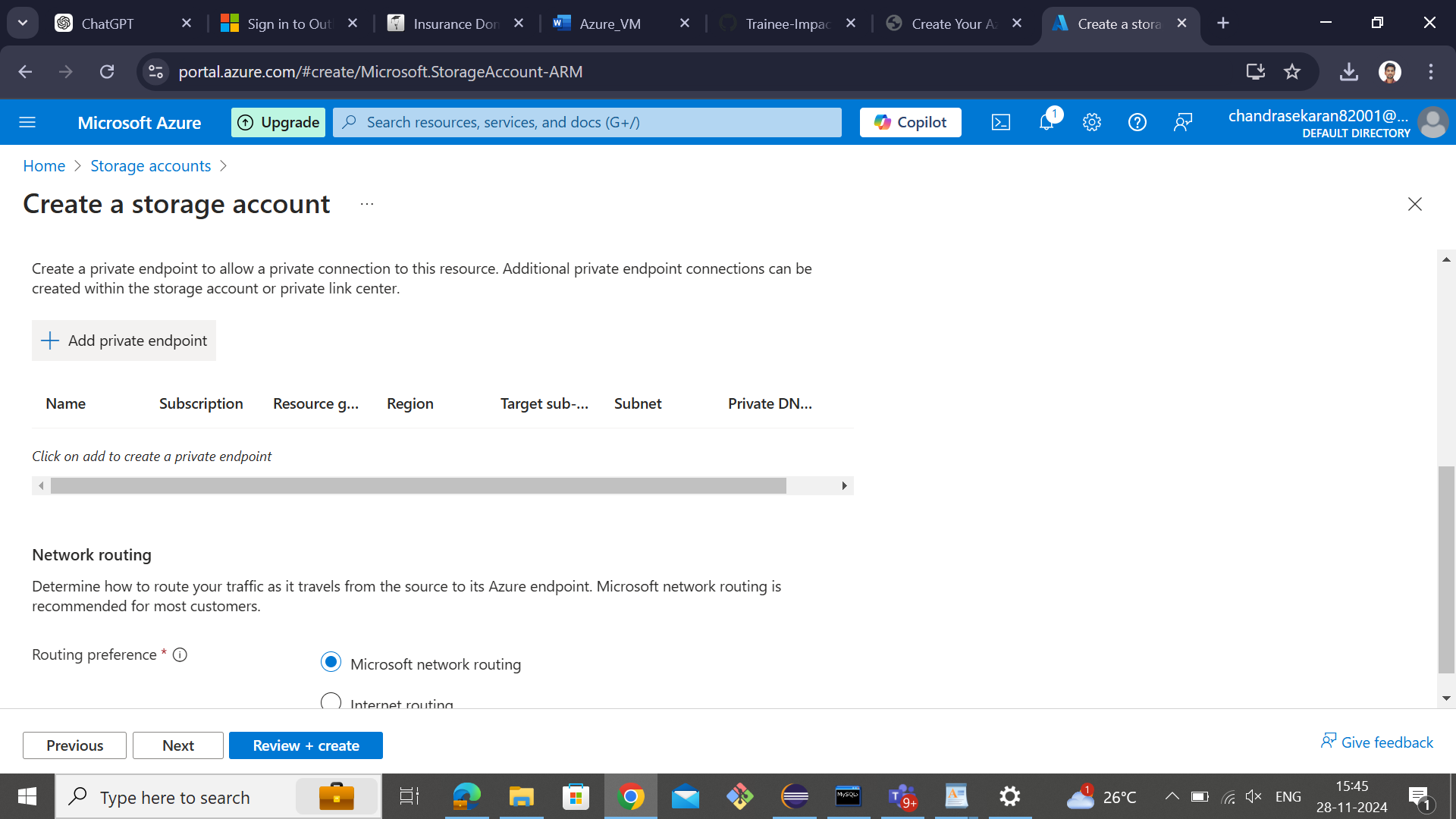
**Step 6:** select Access tier -> based on your access to the file stored in account.



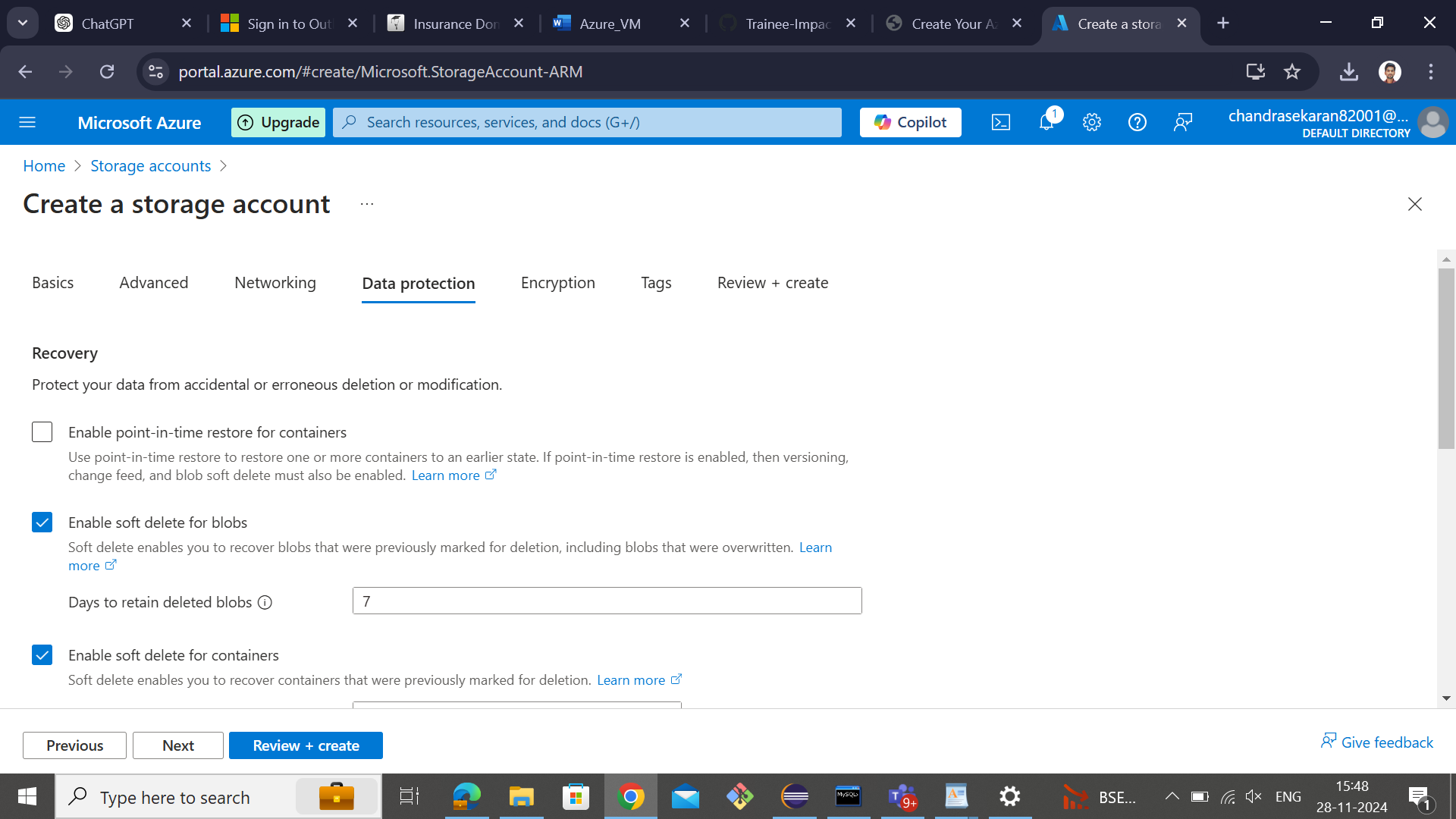
**Step 7:** In the Network tab, you need to give access for who are all access your files.



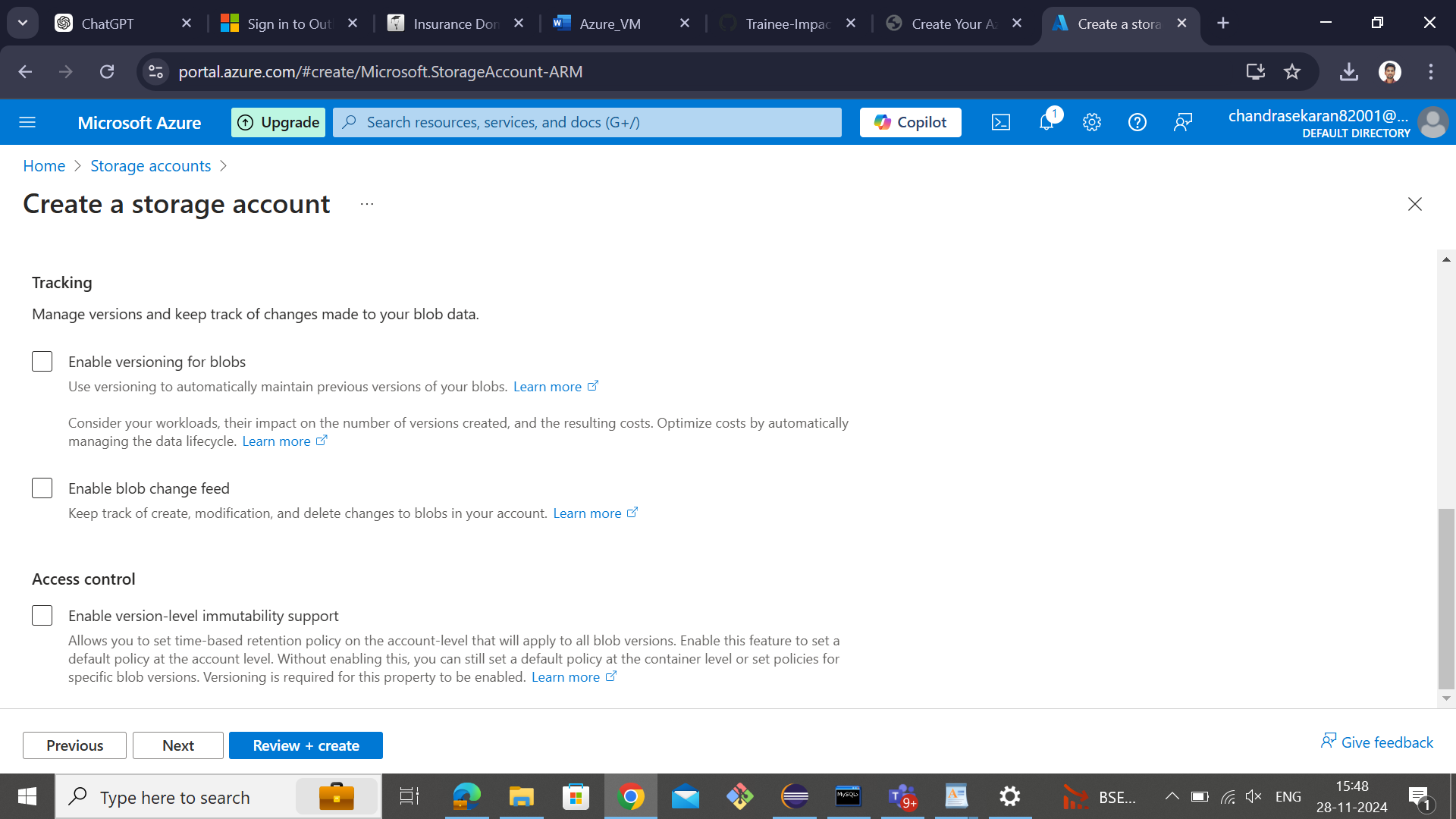
**Step 8:** If you want to create private files. Create and add private endpoint.



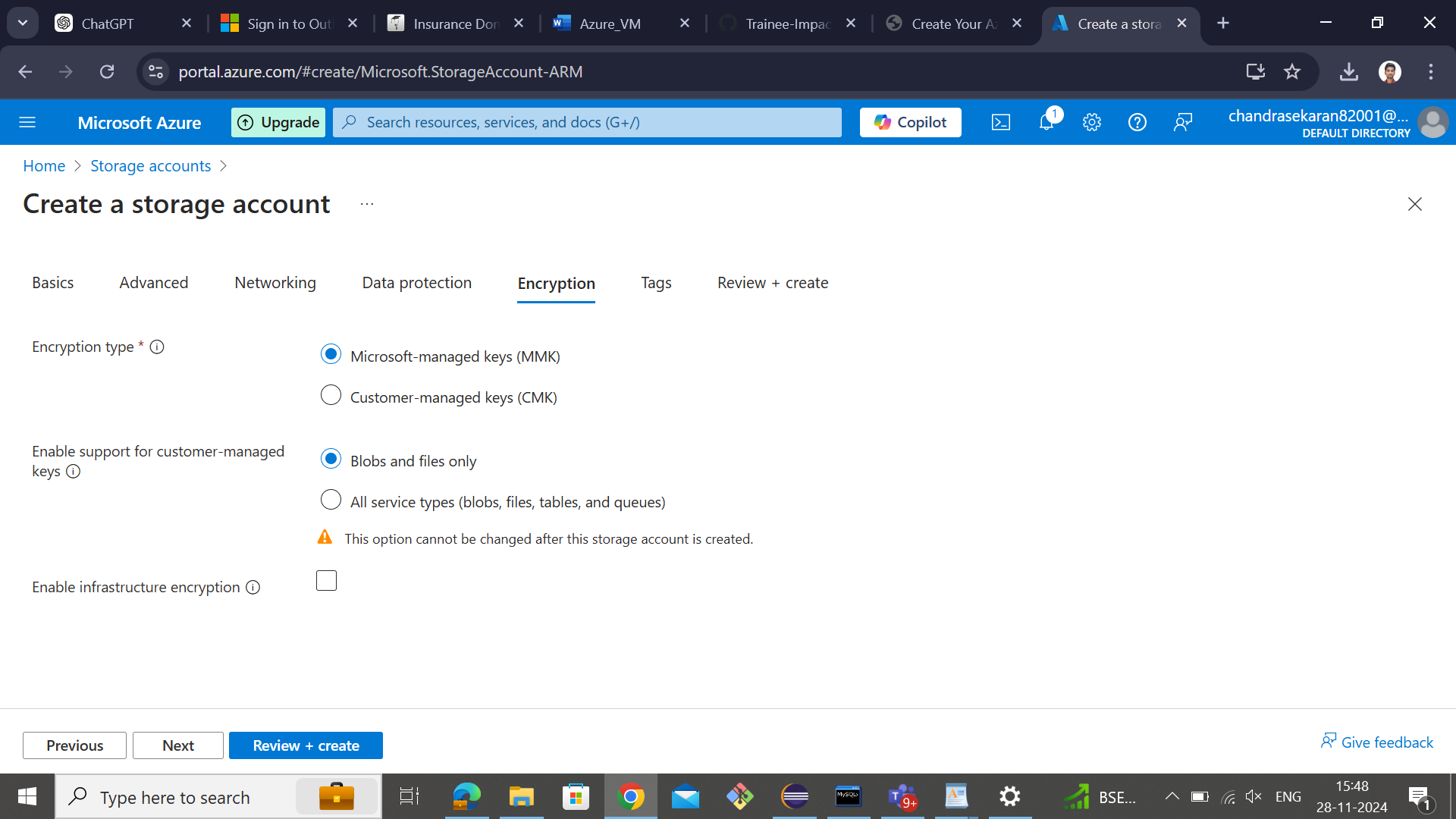
**Step 9:** In data protection, choose which protection you need for your files.



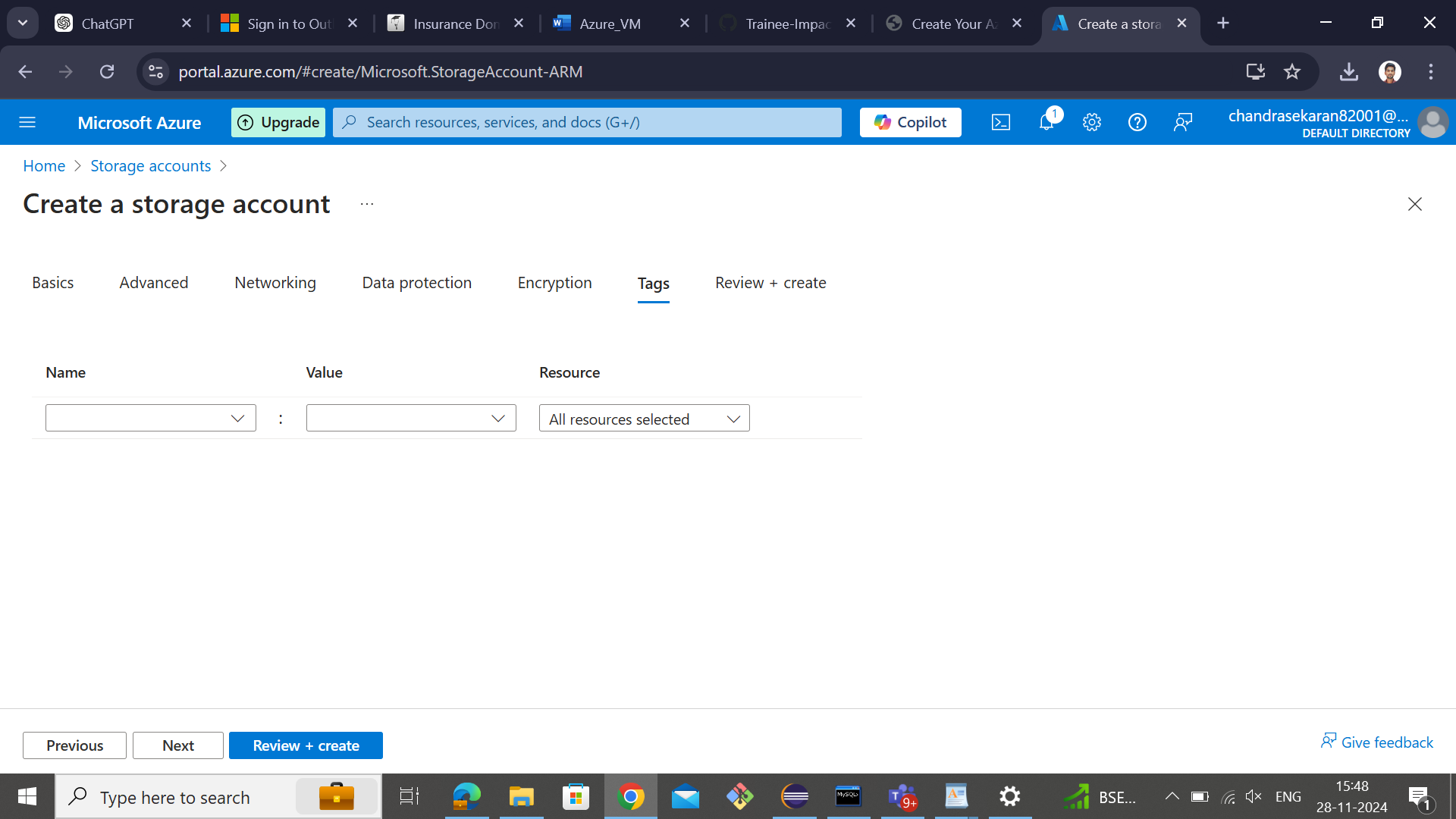
**Step 10:** If you want to enable versioning. Here you can select the check box for the enabled versioning.



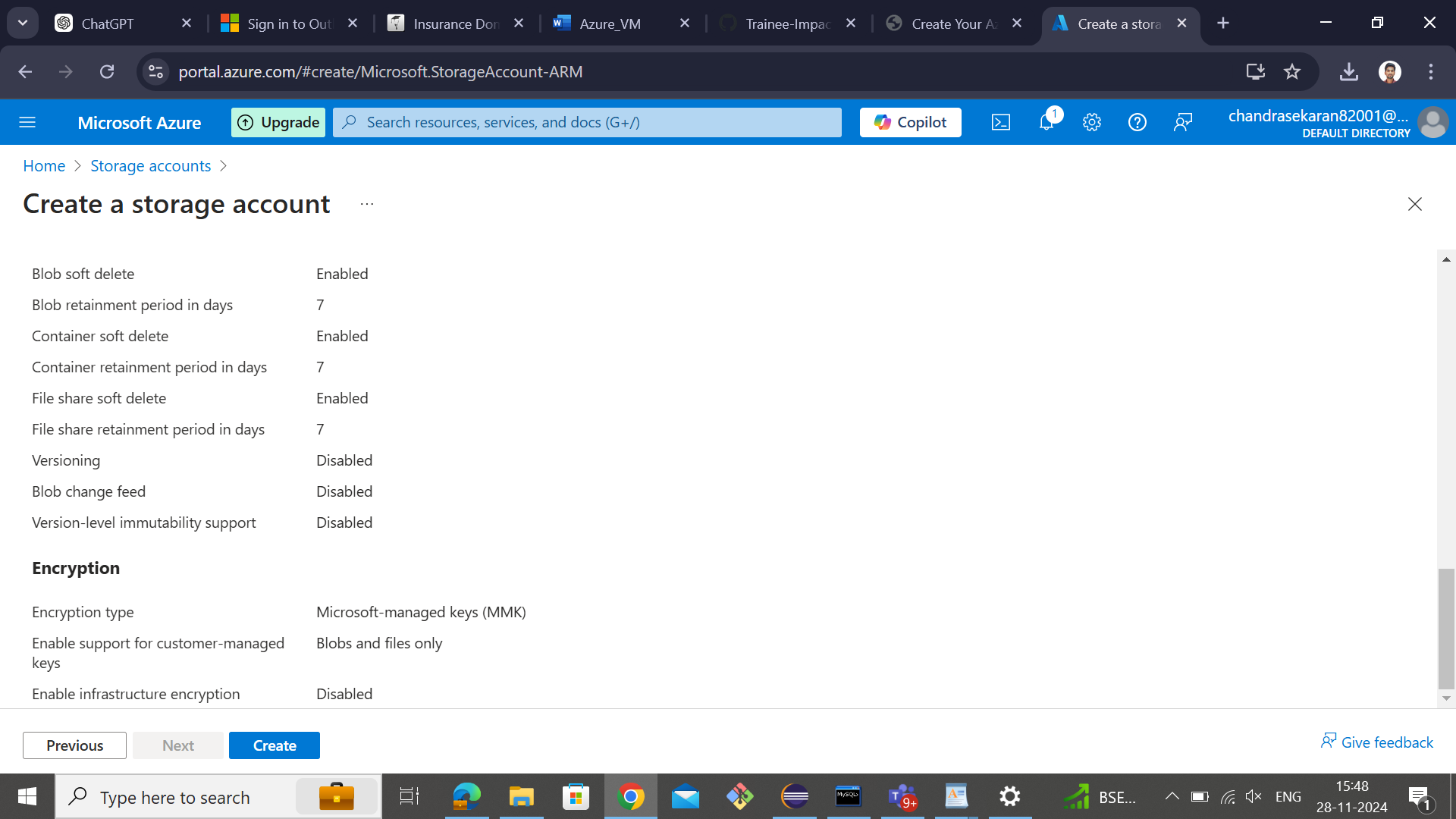
**Step 11:** If you want encryption for your storing data. Then here select encryption type for your storing data.



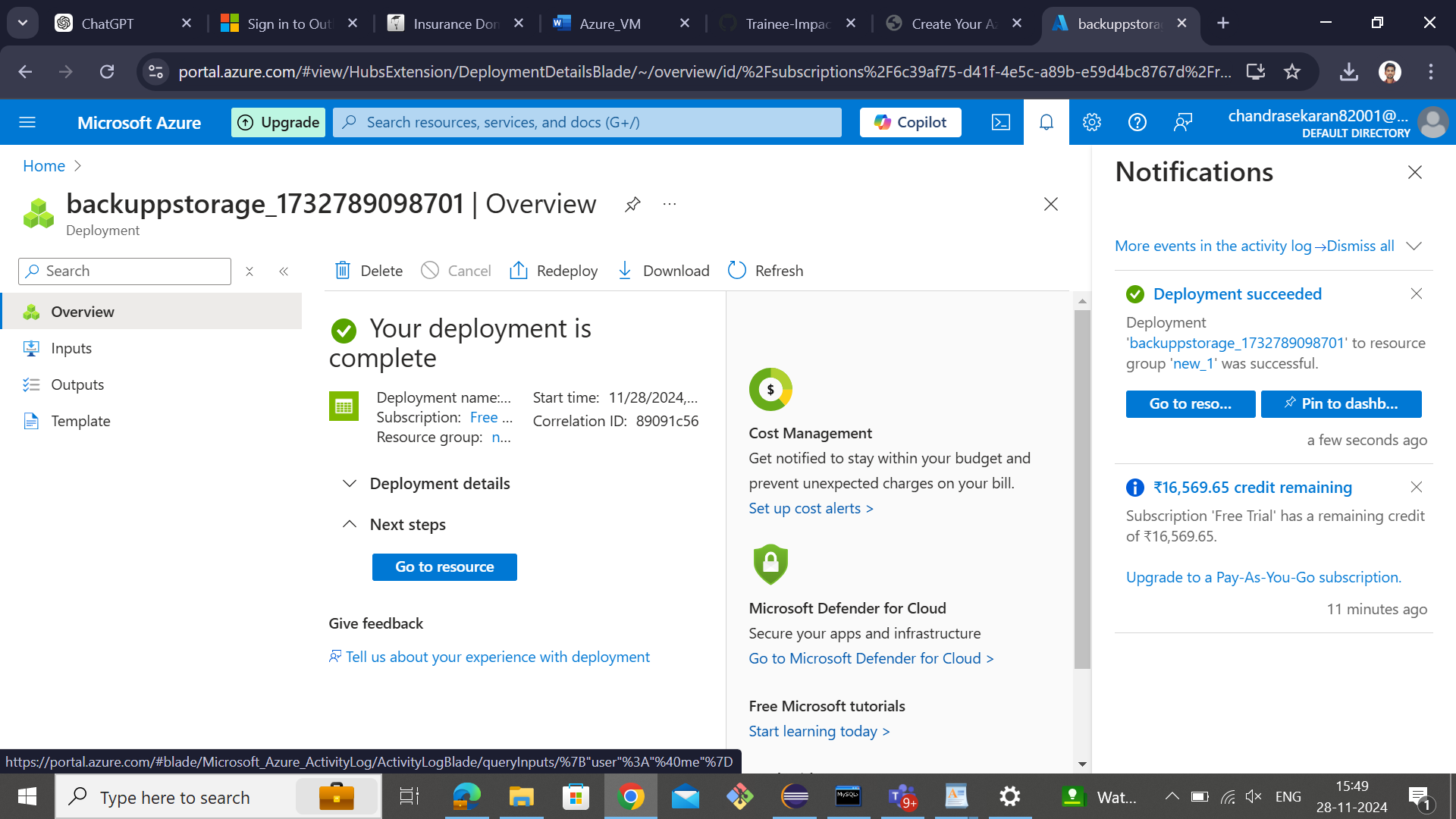
**Step 12:** It is optional. If you want to identify the created storage account uniquely it means you can use this.



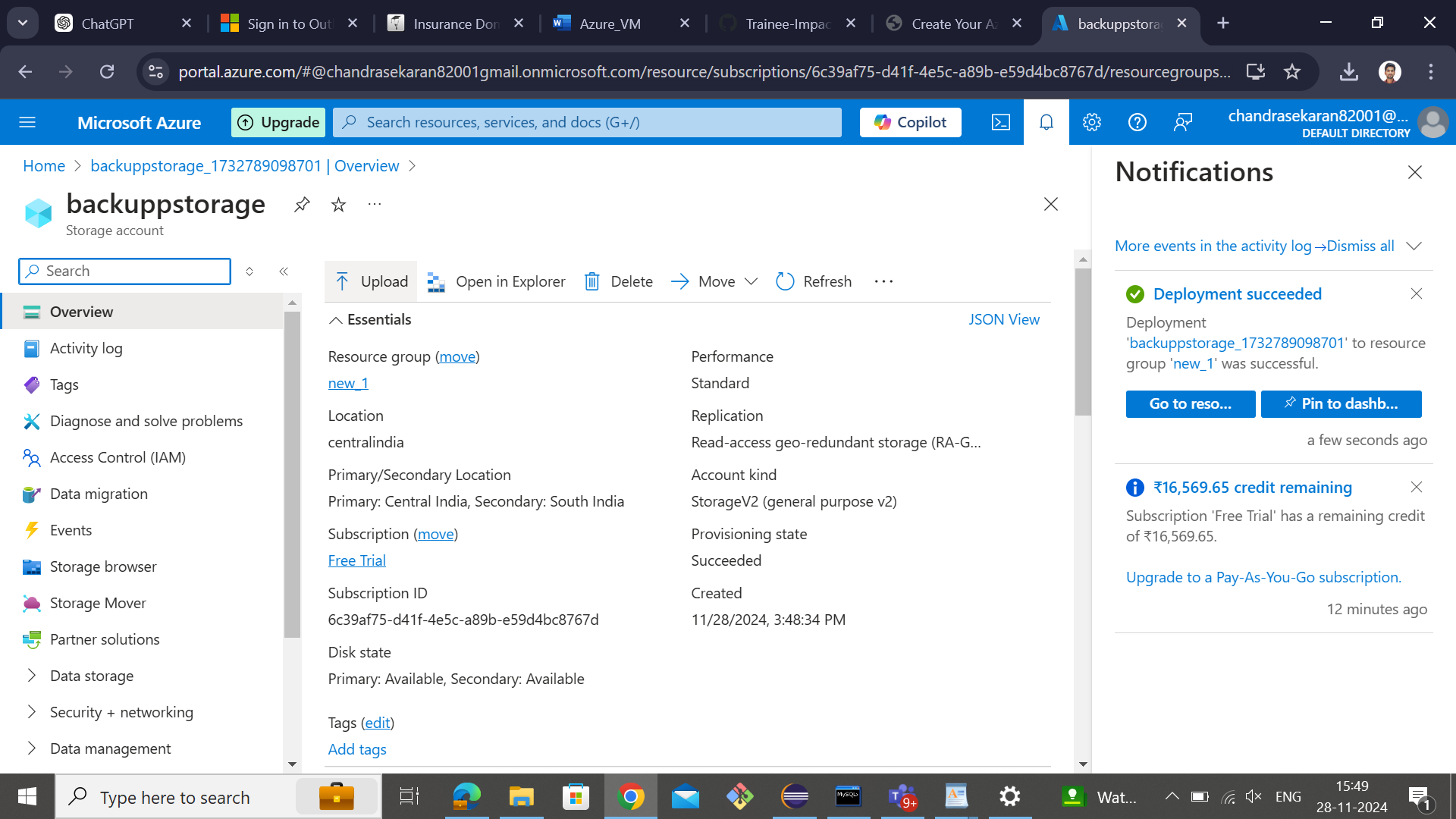
**Step 13:** After reviewing all stages -> create.



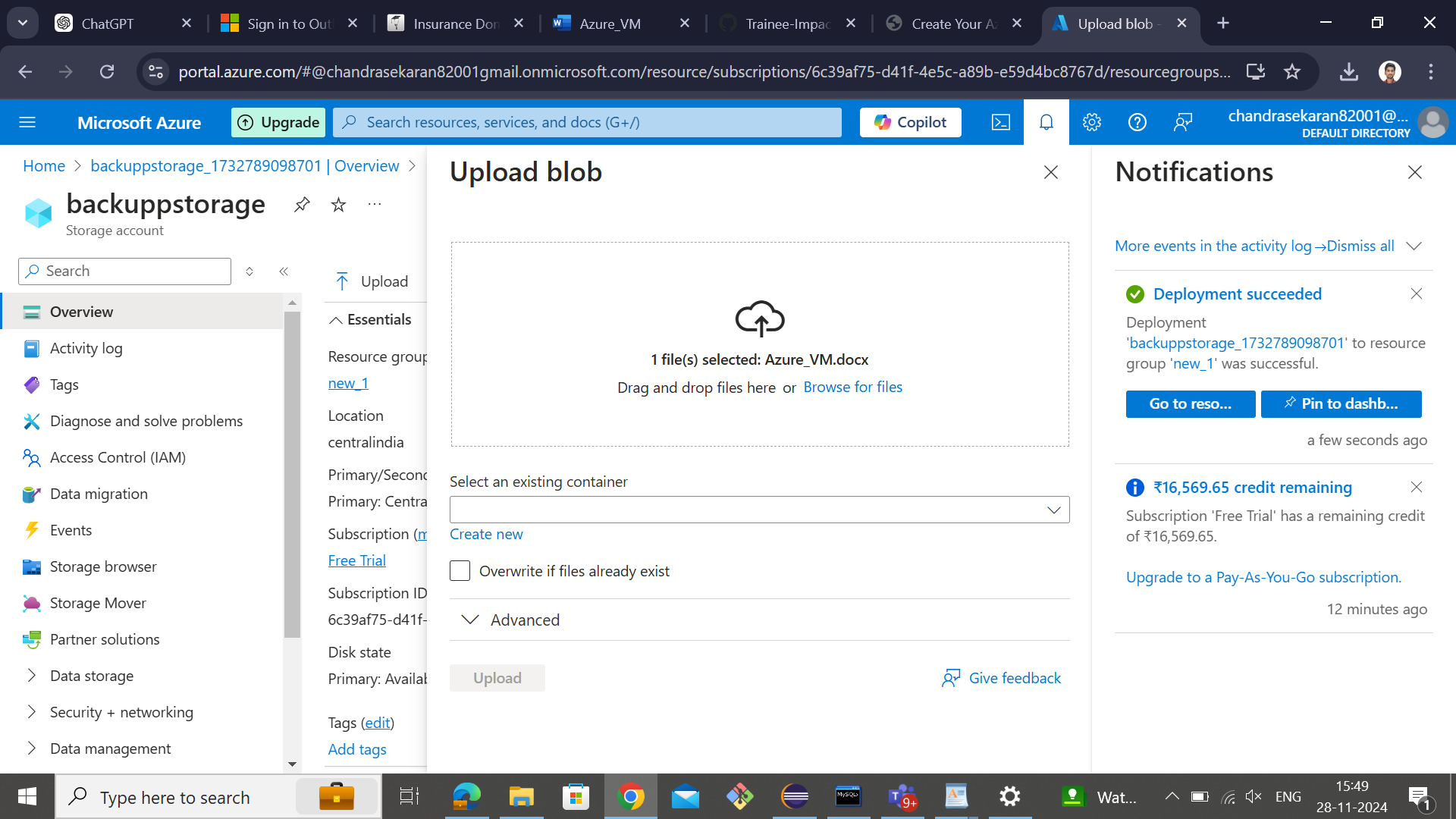
**Step 14:** Then it is showing the deployment of your storage account.



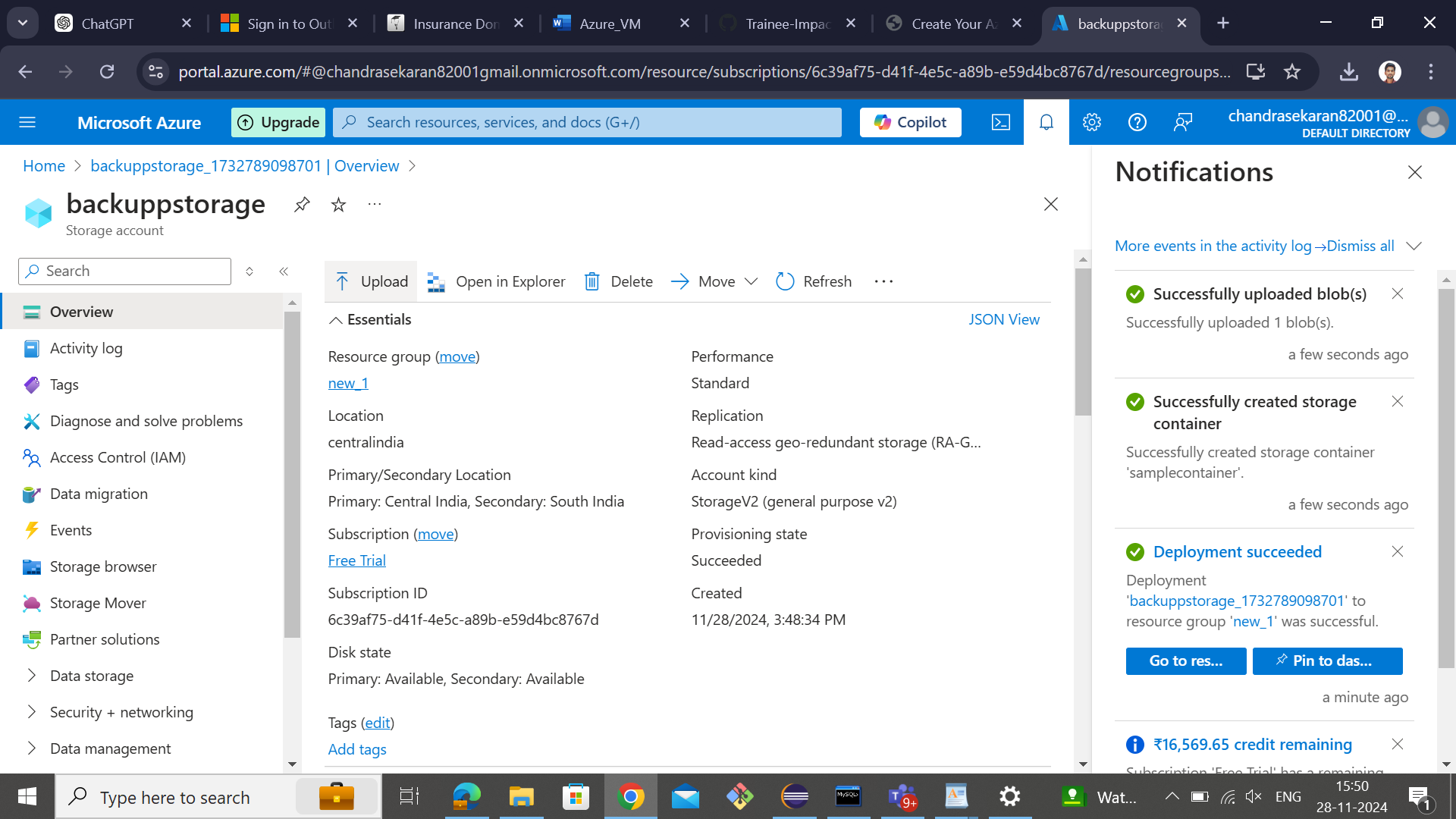
**Step 15:** If you want to upload any files. Select -> upload. In the top section.



**Step 16:** Choose file from local storage and create->container to store the data.



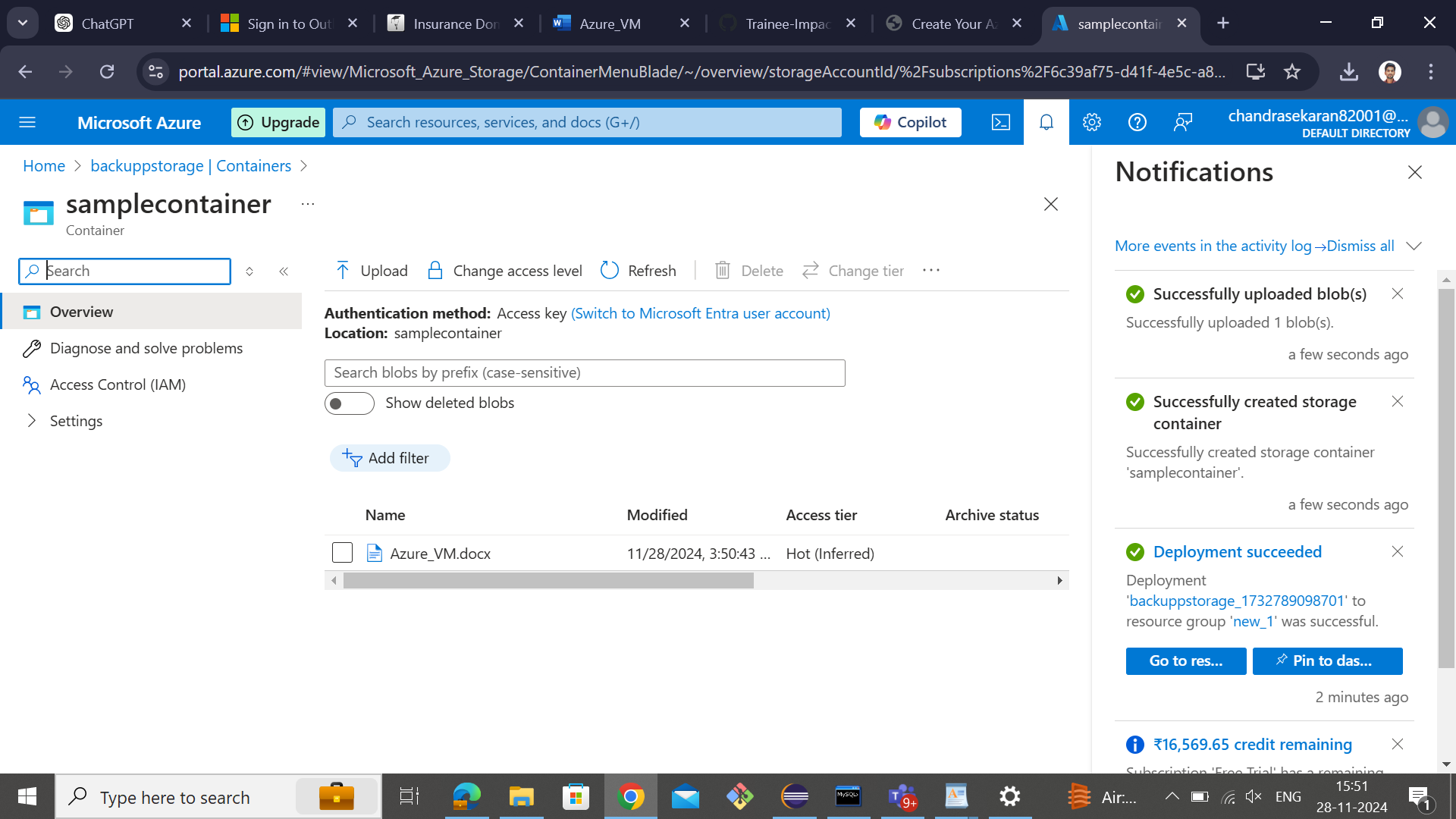
**Step 17:** It shows the file is uploading and uploaded in the right side or notification tab.



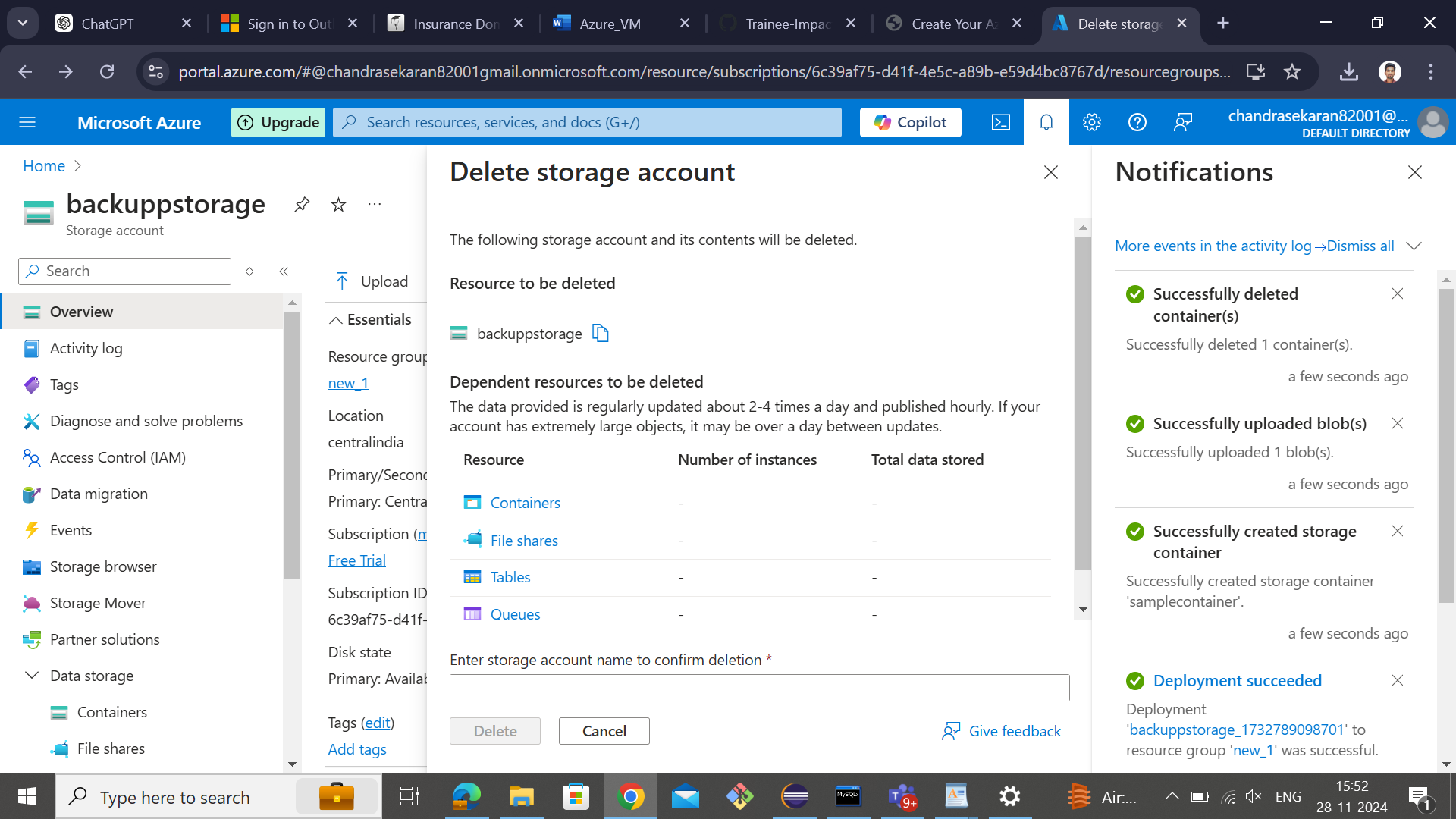
**Step 18:** Here you can see the output of the created container.



**Step 19:** Here is the uploaded file in it.



**Step 20:** After that, delete the file and storage account.



**Step 21:** Click->confirm delete.

