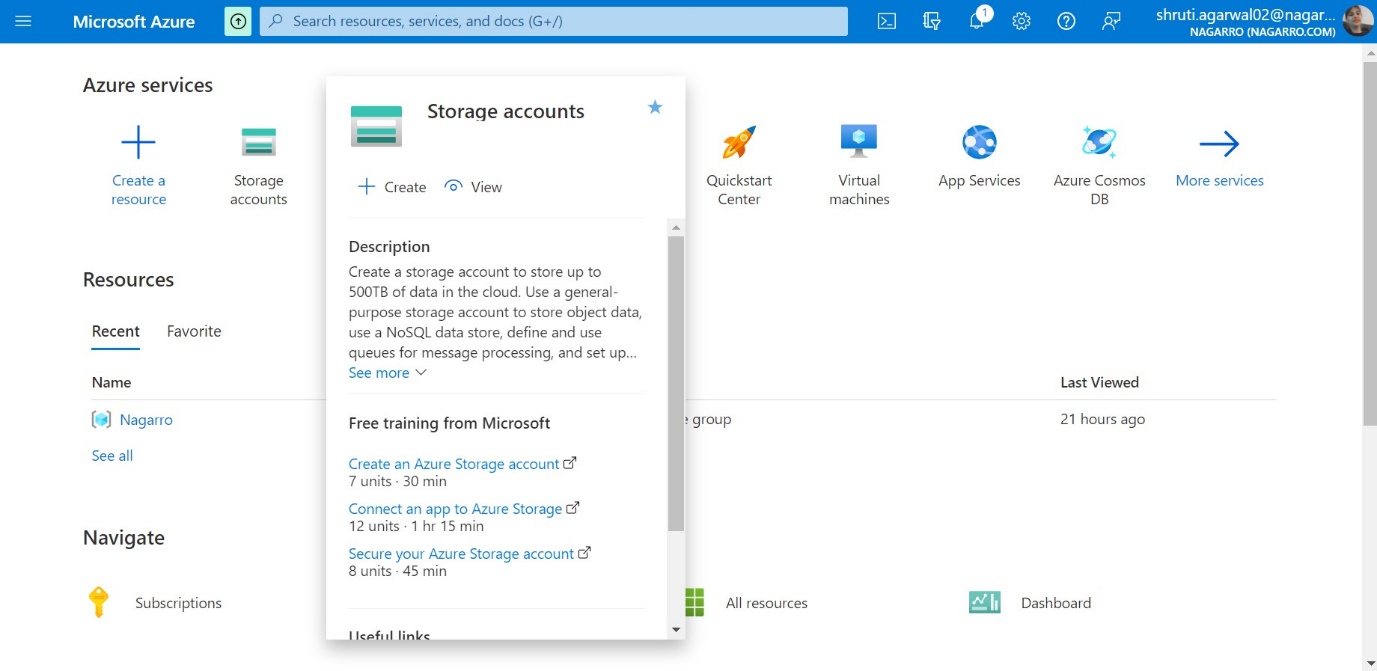
**Create an Azure function that should trigger as soon as you upload a file in the blob storage. Function should be able to print the name of the file uploaded in the function**

1. Go to portal.azure.com and click on storage accounts



1. Then select the subscription, resource group and scroll down

Graphical user interface, text, application, email

Description automatically generated

1. Then give the name of the account, select the region and then under the Redundancy section select Locally redundant storage and move to Review

Graphical user interface, text, application, email

Description automatically generated

1. Then click on Create button and wait for it to get deployed

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1. Then click on Go to resource

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1. Then click on Containers from side menu and the create a container

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1. Give the name of container as blog-container and change the access level to Container and click create

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Description automatically generated

1. Now we will create a Function App Graphical user interface, text, application, email

   Description automatically generated
2. Then fill the required details under basic section then click on Review and create button

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1. Now Click on create and wait for app to deploy

Graphical user interface, text, application, email

Description automatically generated

1. Now, click on Go to resource button

Graphical user interface

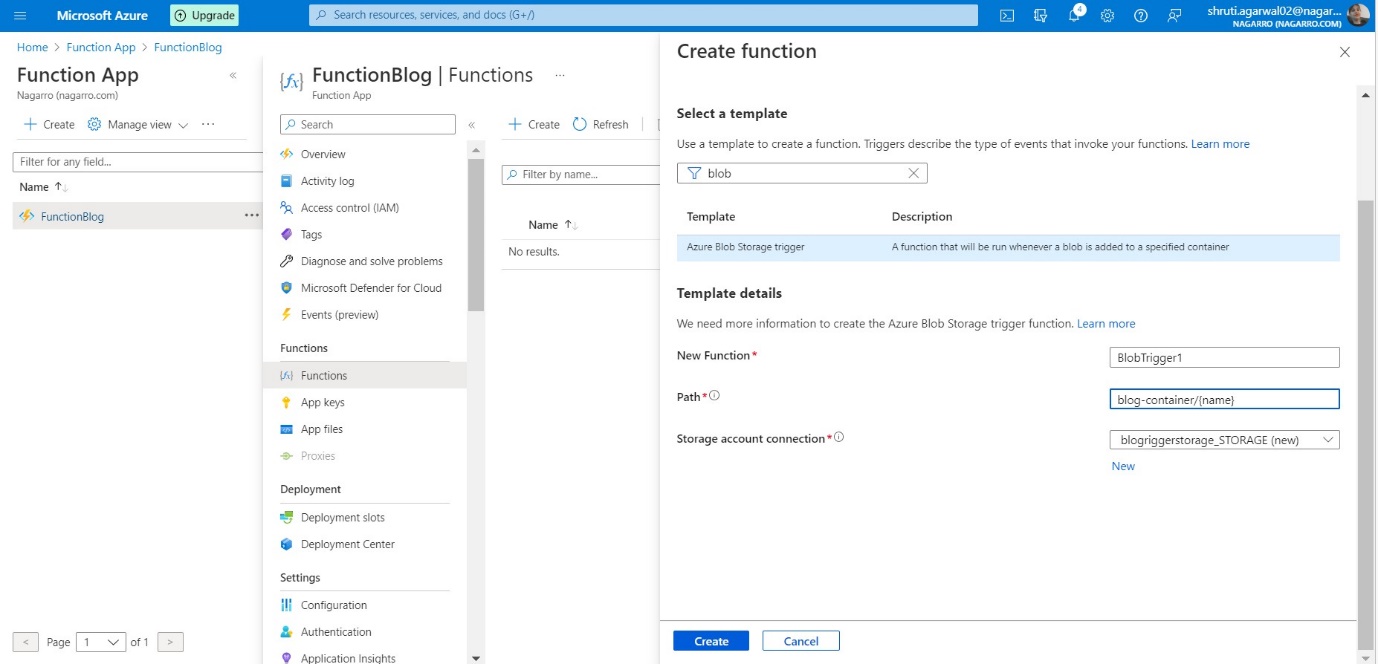
Description automatically generated

1. Now, click on create button to create a function

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Description automatically generated

1. Then give the details required and select your storage account and click create



1. Then click on Configuration from the side menu and copy your storage account configuration detail value

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1. Then click on + New application Setting button and give the name as AzureWebJobsStorage and paste the copied value in the value section and click ok.

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1. Now, save the changes

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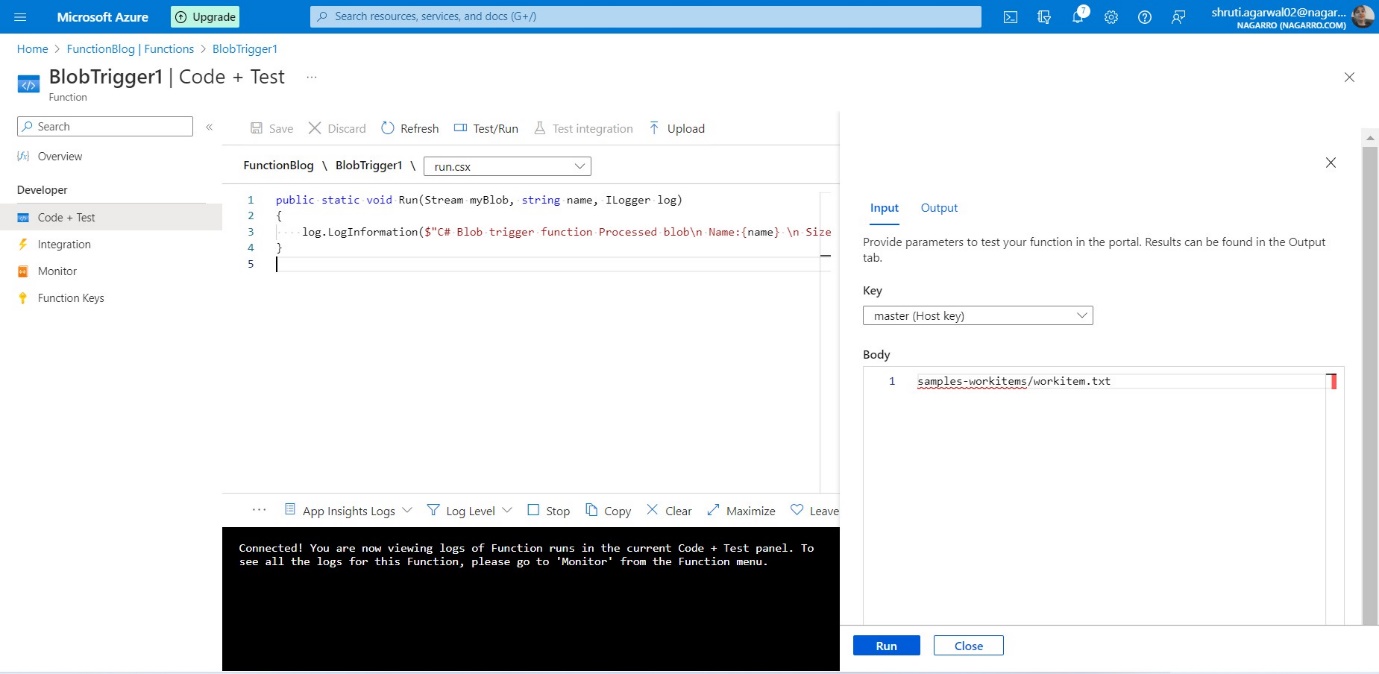
Description automatically generated

1. Now click on function and click on Code + test.

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Description automatically generated

1. Now, check the body It should be blog-container/{name} and hit run



1. Now, it is connected, and we can see logs.

Graphical user interface, text, application

Description automatically generated

1. Now we will upload file in a container and see the logs it will show the name of file

Graphical user interface, text, application, email

Description automatically generated

1. Now the file is uploaded

Graphical user interface, text, application, email

Description automatically generated

1. We can see the name of file as shown below

Graphical user interface, text, application

Description automatically generated