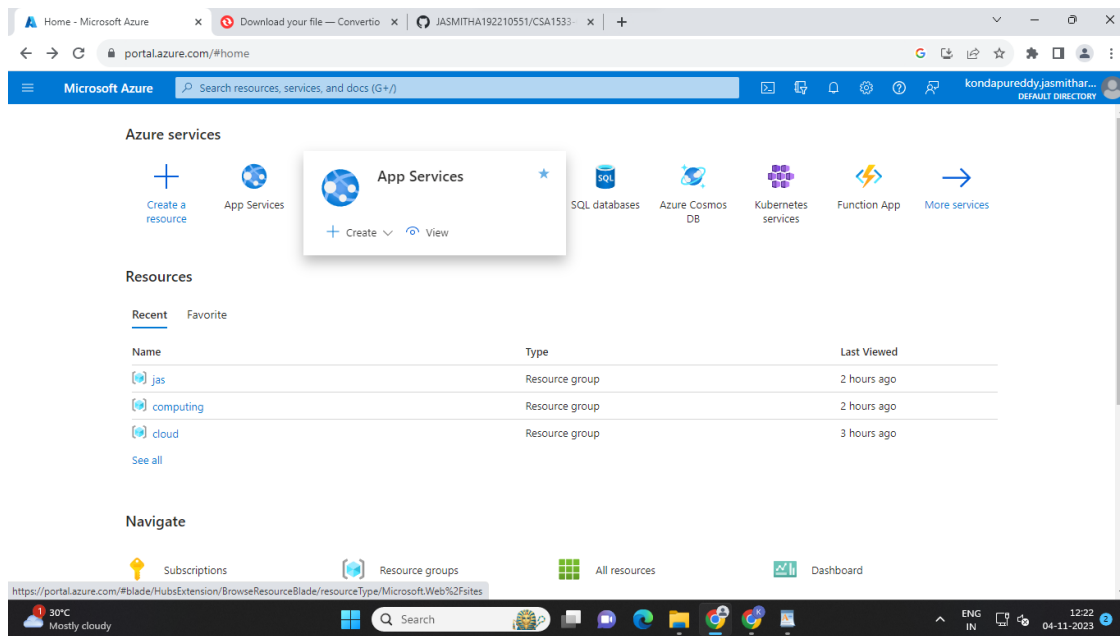
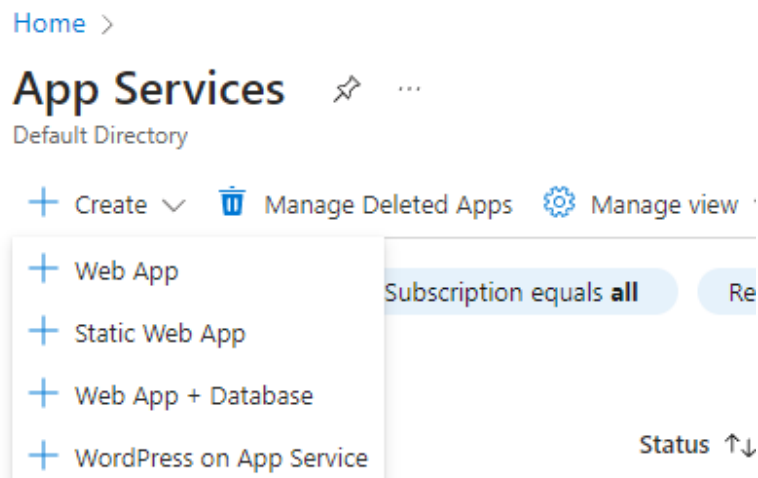


expeiemnt 16 -Create a Simple Web Application using Java or Python and host it in any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Platform as a Service (PaaS).

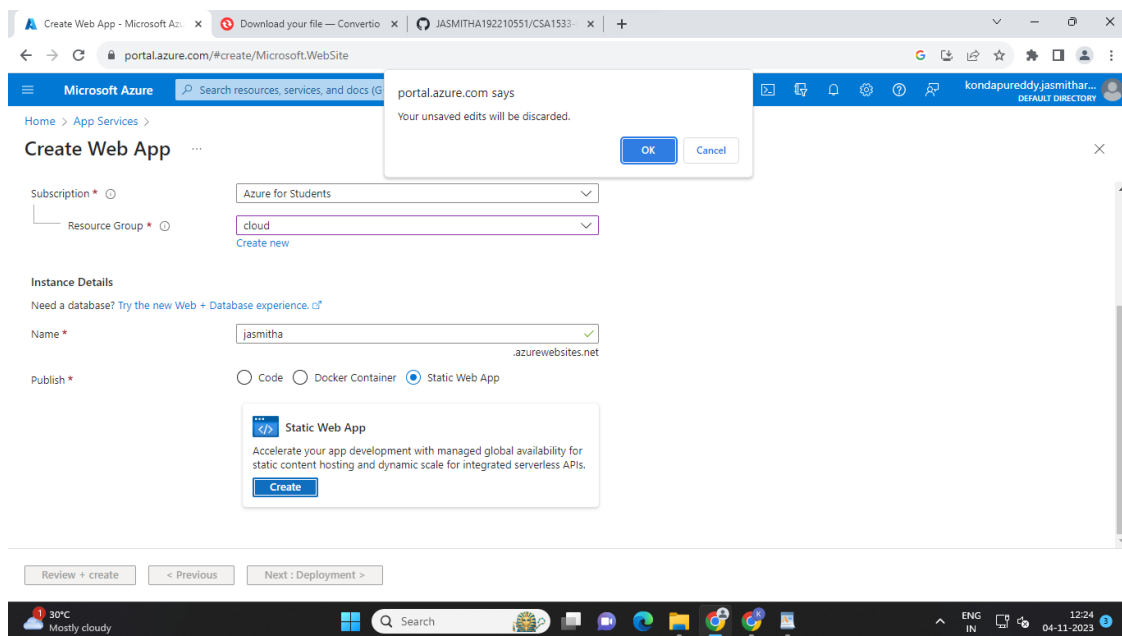
step 1 : select app services



step 2 : create and then select web app



step 3 : type resource group and name it and then select static web app and click on pop up msg



step 4 : after click next name it and click on other option

Create Static Web App - Microsoft | Download your file — Convertio | JASMITHA192210551/CSA1533 | portal.azure.com/#create/Microsoft.StaticApp

Microsoft Azure | Search resources, services, and docs (G+)

Create Static Web App

Project Details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription *

Resource Group * [Create new](#)

Static Web App details

Name *

Hosting plan

The hosting plan dictates your bandwidth, custom domain, storage, and other available features. [Compare plans](#)

Plan type

☒ Free: For hobby or personal projects

☐ Standard: For general purpose production apps

Azure Functions and staging details

Region for Azure Functions API and staging environments *

Deployment details

Source ☐ GitHub ☐ Azure DevOps ☒ Other

Select this option to use other deployment methods. After the app is created, open it and follow the instructions to deploy your app.

[Review & create](#) [< Previous](#) [Next: Tags >](#)

30°C Mostly cloudy

step 5 : add the tags and click on next and can see the complete data we entered

Create Static Web App - Microsoft | Download your file — Convertio | JASMITHA192210551/CSA1533 | portal.azure.com/#create/Microsoft.StaticApp

Microsoft Azure | Search resources, services, and docs (G+)

Create Static Web App

Basics | Tags | Review & create

Summary

Static Web App
by Microsoft

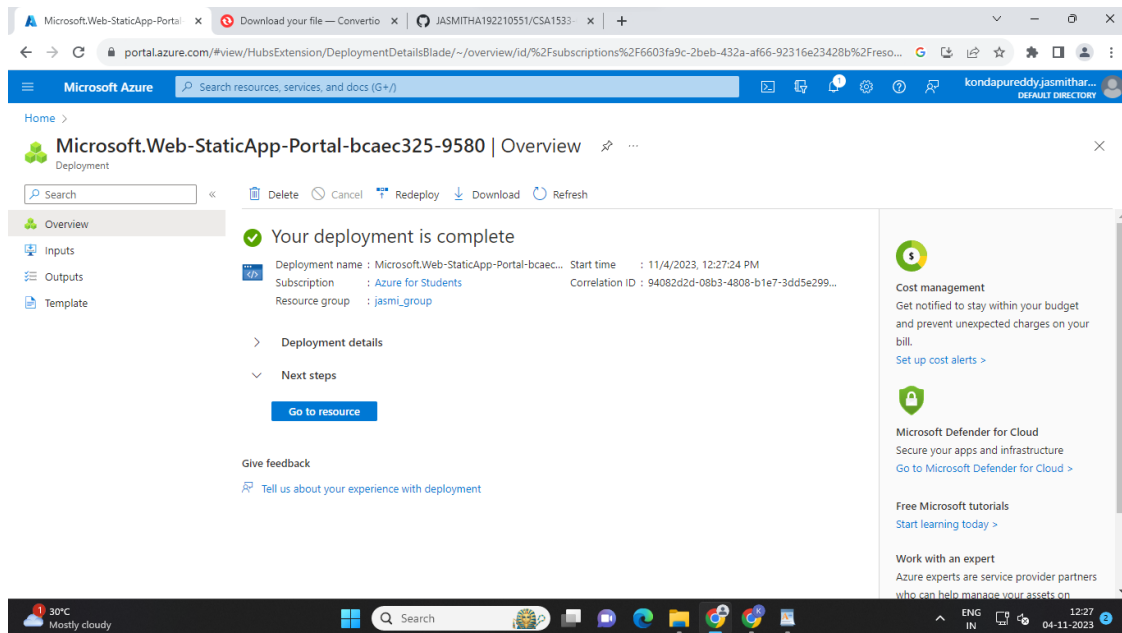
Details

Subscription	6603fa9c-2beb-432a-af66-92316a23428b
Resource Group	jasmil_group
Name	jasmil
Region	centralus
SKU	Free
Tags	abc:10, def:23, ghi:

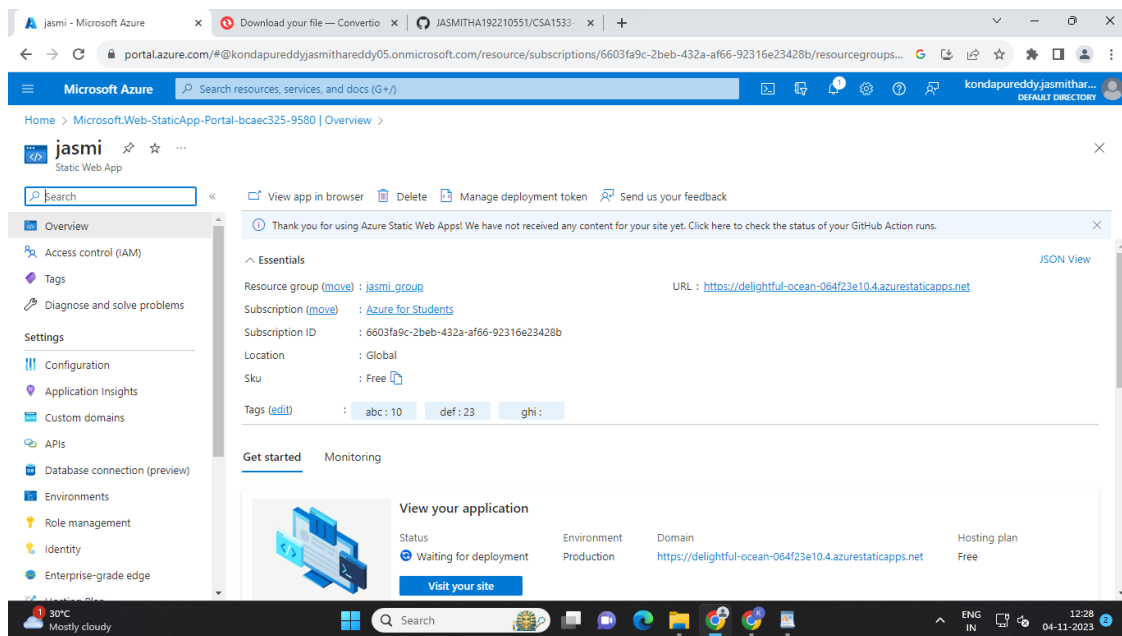
[Validating...](#) [< Previous](#) [Next >](#) [Download a template for automation](#)

30°C Mostly cloudy

step 6 : create and then go resource



step 7 : output is done and can able to see the url link and copy and done



URL : <https://delightful-ocean-064f23e10.4.azurestaticapps.net> 