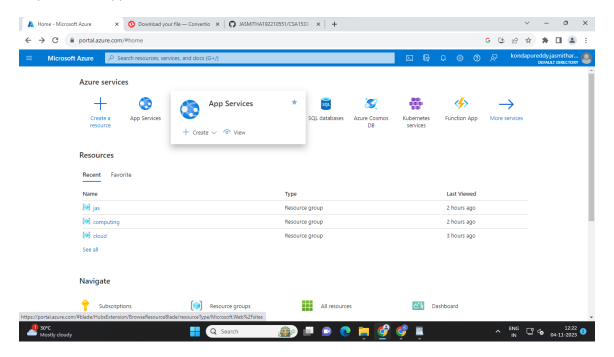
experiement 16 -Create a Simple Web Application using Java or Python and host it in any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Platform as a Service (PaaS).

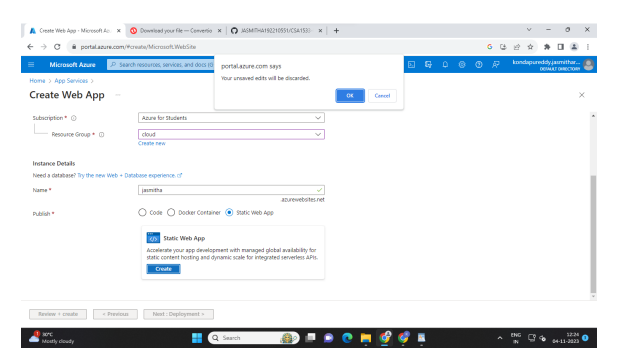
step 1 : select app services



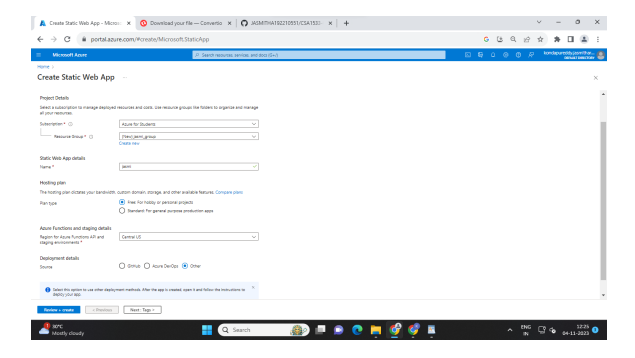
step 2 : create and then select web app

App Services Default Directory + Create Manage Deleted Apps Manage view Web App Subscription equals all Re Web App + Database WordPress on App Service Status ↑↓

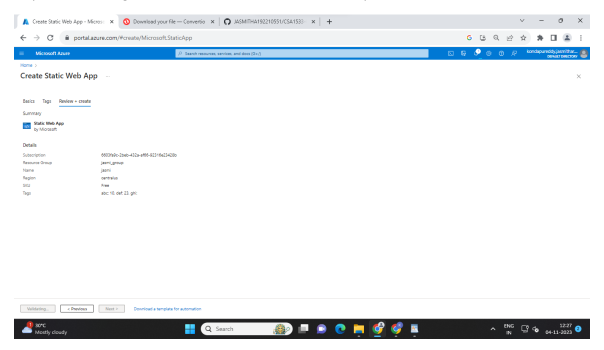
step 3: type resource group and name it and then select static web app and click on pop up msg



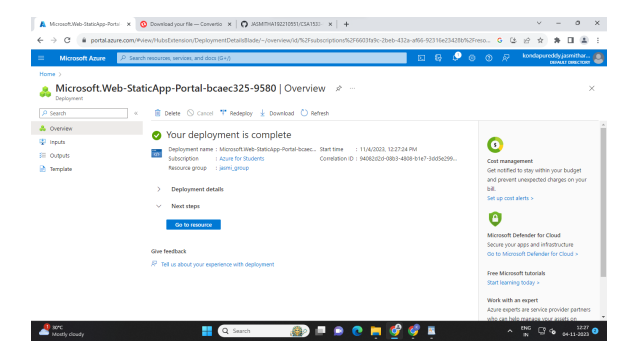
step 4: after click next name it and click on other option



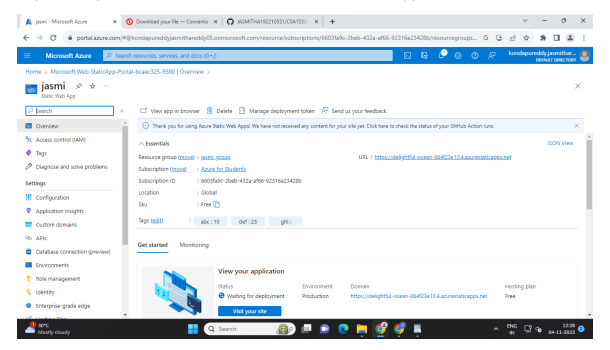
step 5: add the tags and click on next and can see the complete data we entered



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