

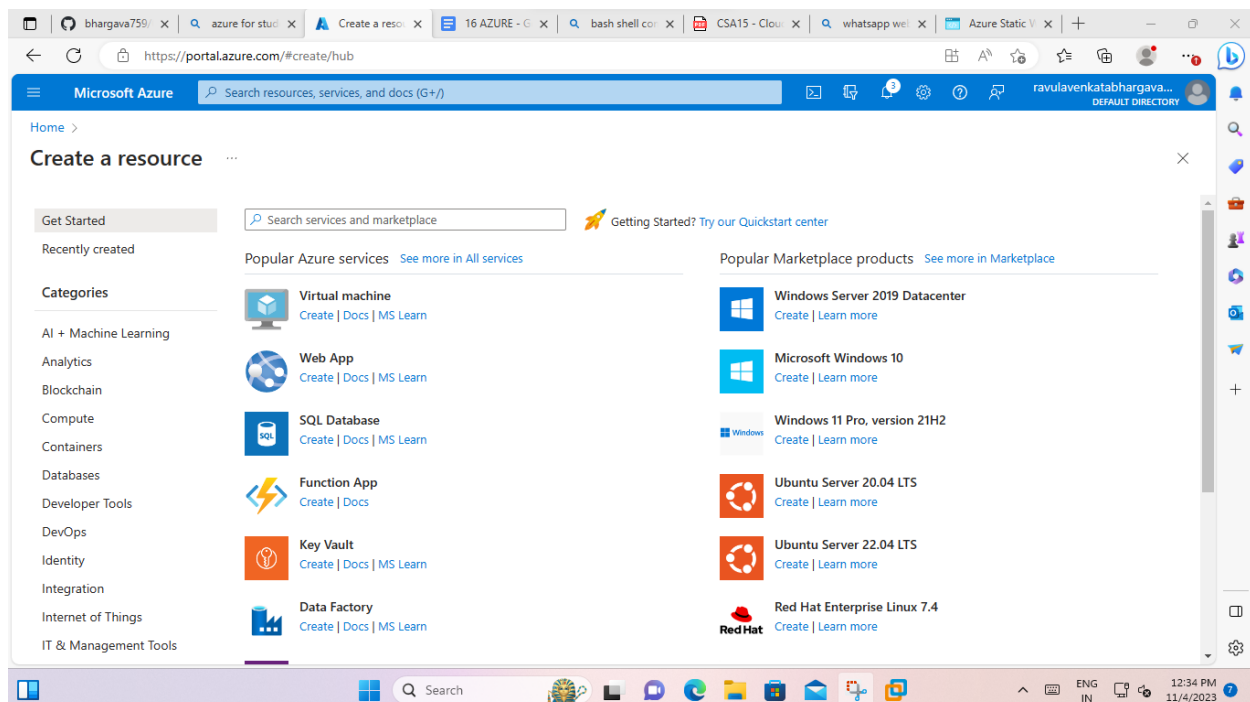
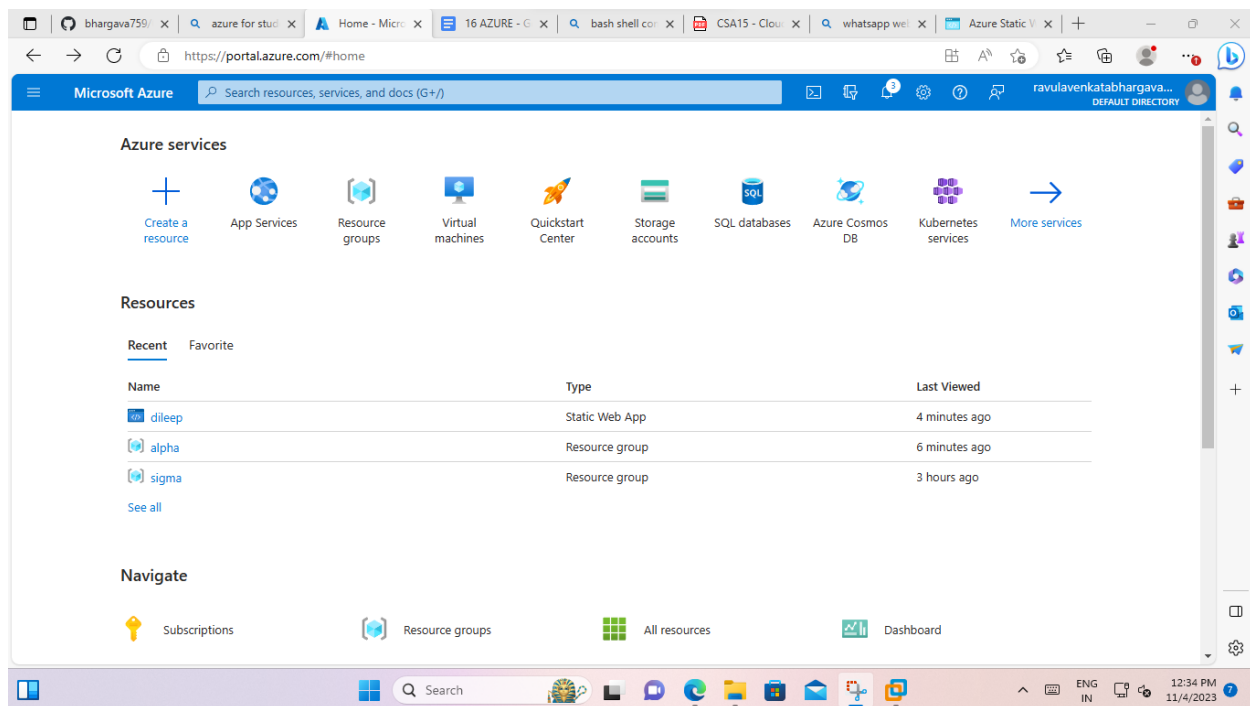
## CLOUD COMPUTING DAY-3 QUESTIONS

### USING AZURE

#### 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)

##### Procedure:

1.To open a azure website for student purpose and create a source->then go to web app application and click that link.



2. And then go to create a web app without implementing the code.

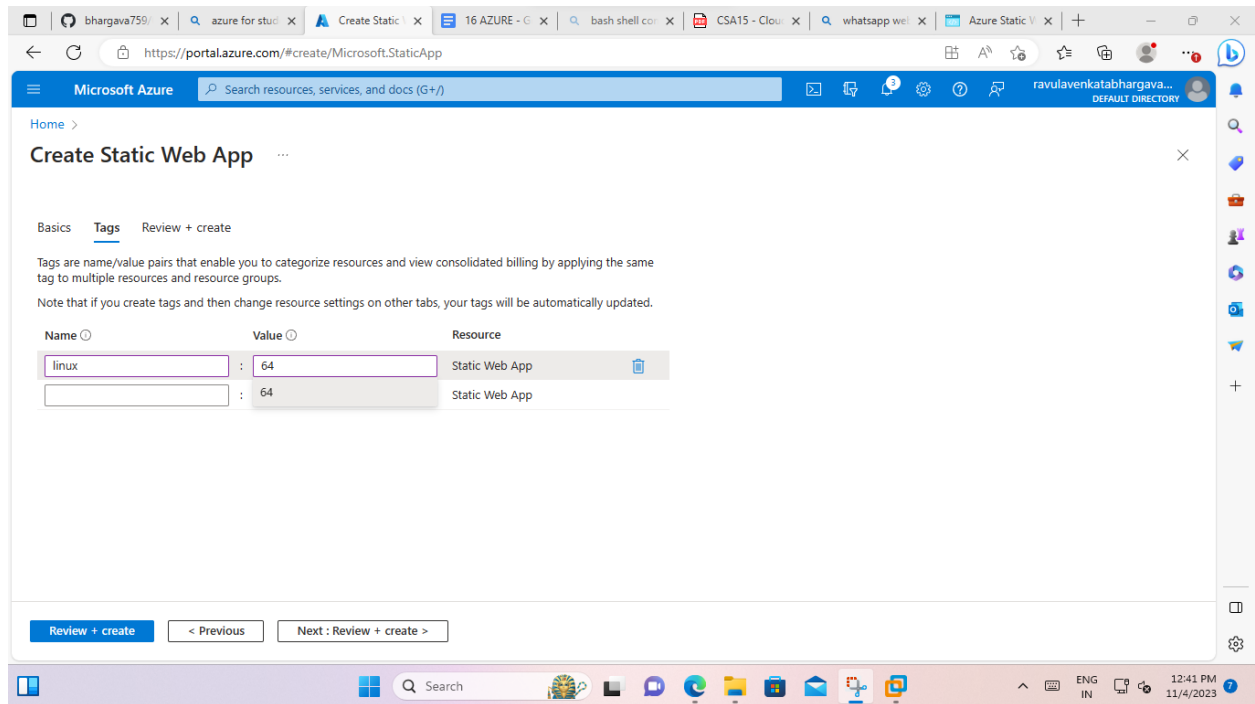
The screenshot shows the 'Create Web App' page in the Microsoft Azure portal. The page is titled 'Create Web App' and includes a description of App Service Web Apps. Under 'Project Details', the 'Subscription' is set to 'Azure for Students' and the 'Resource Group' is 'sigma'. Under 'Instance Details', the 'Name' is 'corono', the domain is '.azurewebsites.net', and the 'Publish' method is 'Static Web App'. At the bottom, there are buttons for 'Review + create', '< Previous', and 'Next : Deployment >'. The Windows taskbar at the bottom shows the time as 12:37 PM on 11/4/2023.

After entering the static web app, it pops up one message and gives just an OK button.

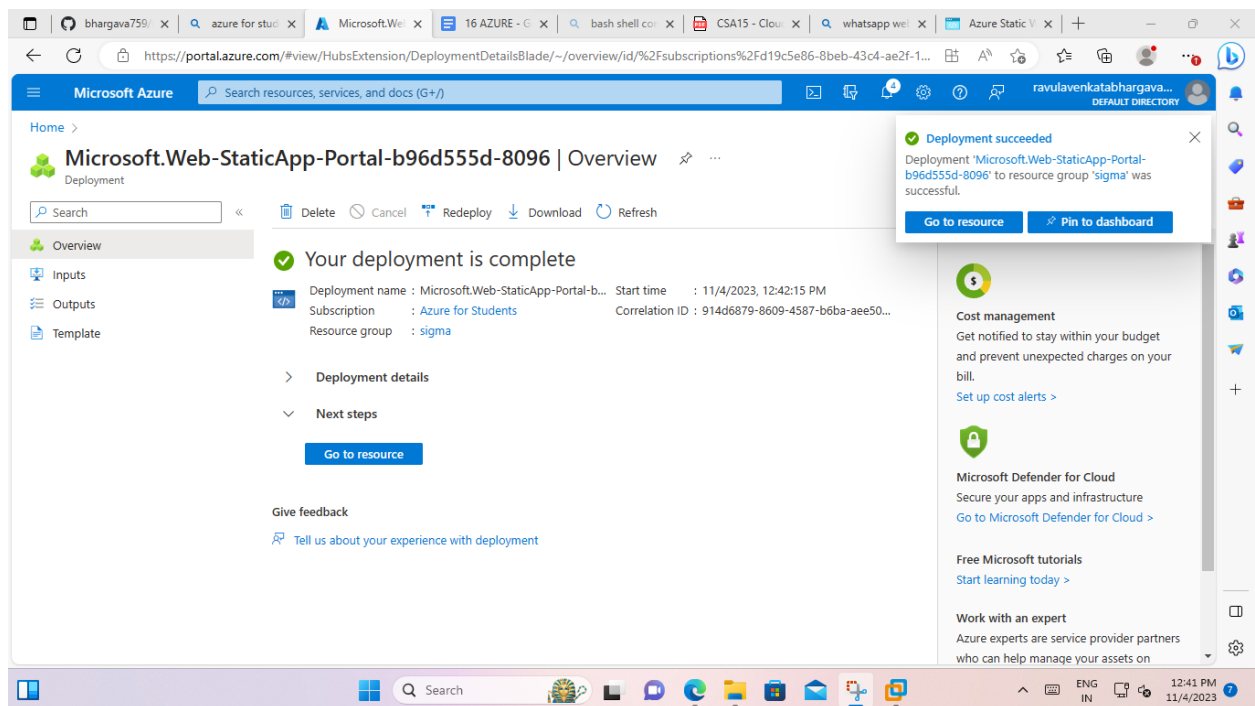
3. And then give basic details

The screenshot shows the 'Create Static Web App' page in the Microsoft Azure portal. The 'Name' is 'corono'. Under 'Hosting plan', the 'Plan type' is 'Free: For hobby or personal projects'. Under 'Azure Functions and staging details', the 'Region' is 'Central US'. Under 'Deployment details', the 'Source' is 'Other'. A message box at the bottom states: 'Select this option to use other deployment methods. After the app is created, open it and follow the instructions to deploy your app.' At the bottom, there are buttons for 'Review + create', '< Previous', and 'Next : Tags >'. The Windows taskbar at the bottom shows the time as 12:39 PM on 11/4/2023.

4. After go to the tags.



5. And after give the create button.



Go to resource for the given matter. To open means.

6. and copy the link of the static web app and paste the new browser.

Microsoft Azure portal showing the overview of a Static Web App named "corono". The URL is <https://portal.azure.com/#@ravulavenkatabhargavdileep.onmicrosoft.com/resource/subscriptions/d19c5e86-8beb-43c4-ae2f-1db141ba46d1>.

**Overview**

Access control (IAM)  
Tags  
Diagnose and solve problems

**Settings**

Configuration  
Application Insights  
Custom domains  
APIs  
Database connection (preview)  
Environments  
Role management  
Identity  
Enterprise-grade edge

**Essentials**

Resource group (move): [sigma](#)  
Subscription (move): [Azure for Students](#)  
Subscription ID: d19c5e86-8beb-43c4-ae2f-1db141ba46d1  
Location: Global  
Sku: Free  
Tags (edit): linux: 64

URL: <https://gentle-rock-0fb764710.4.azurestaticapps.net>

**Get started** Monitoring

**View your application**

Status: Waiting for deployment  
Environment: Production  
Domain: <https://gentle-rock-0fb764710.4.azurestaticapps.net>  
Hosting plan: Free


Visit your site

Microsoft Azure Static Web App landing page for "corono". The URL is <https://gentle-rock-0fb764710.4.azurestaticapps.net>.

**Microsoft Azure**

**Your Azure Static Web App is live and waiting for your content**

Your app is now live, but we don't have your content updates. Check the deployment status in the GitHub Actions tab in your repository. Learn more about deployment from the Static Web App deployment docs. [Learn more](#)



R.V.BHARGAVA DILEEP

192210452.