New Resource -> Web APP -> give name -> give resource name -> selection region -> and then select the technology -> select the storage plan -> create

Once the web app is created -> go to resource -> copy the URL . click on the URL (unique) Give unique name for your app

Go to the Bash terminal ->

Commands :

1. git clone url
2. git config --global user.email “emailid”
3. git config --global user.username “userid”
4. Go inside the folder cd foldername
5. git init
6. git add .
7. git commit -m “msg”
8. az webapp deployment source config-local-git --name appname --resource-group resourcegrpname
9. as webapp deployment list-publishing-credentials –name appname --resource-group resourcegrpname
10. git remote add azure ‘url’ (url copied from previous cmd output)

Go back to the web page and refresh and able to see the appl

APP service – where you host the app

App – is the appln

App service plan – is the resources

Hosting multiple web apps in one azure account:

Create a web app using the existing service plan or create one

Go to appln settings ->virtual applns & directories

Add new path for each app

Eg : /app1 , /app2 and save