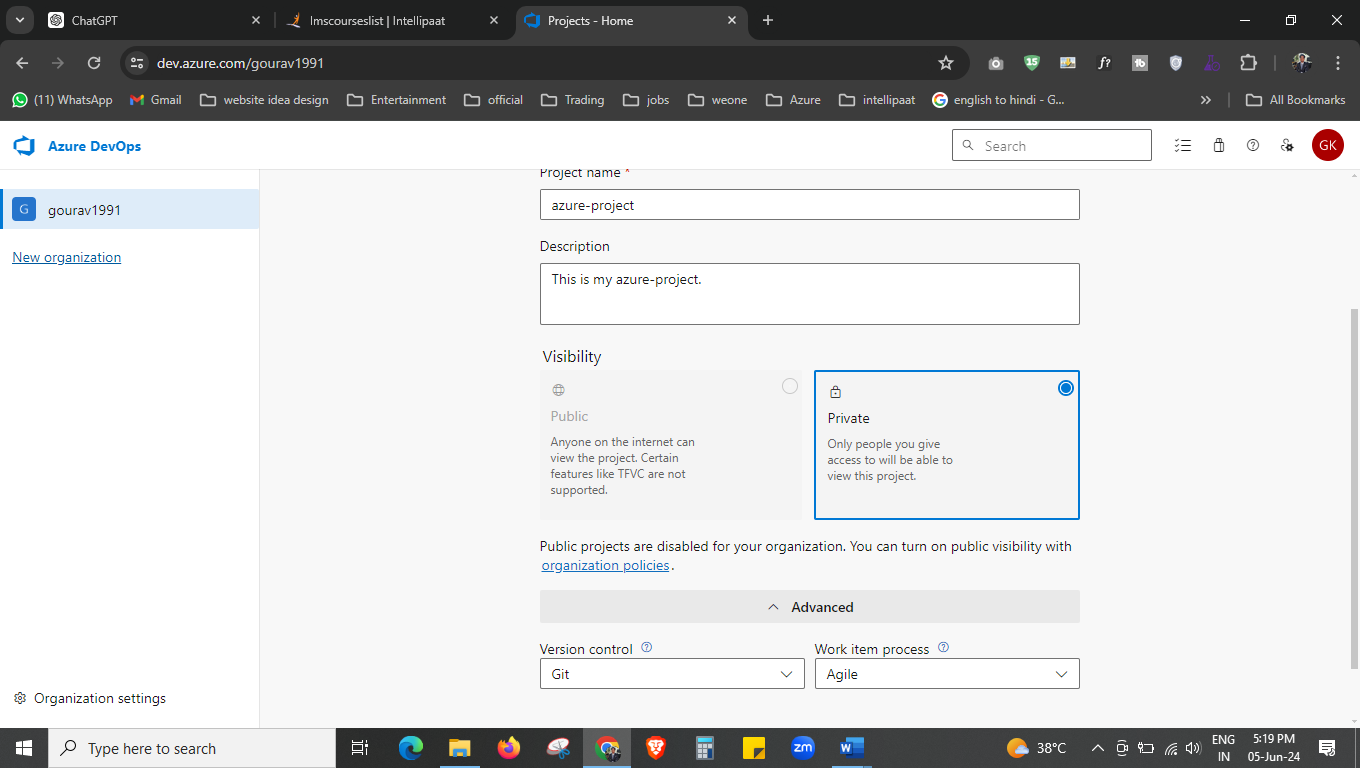
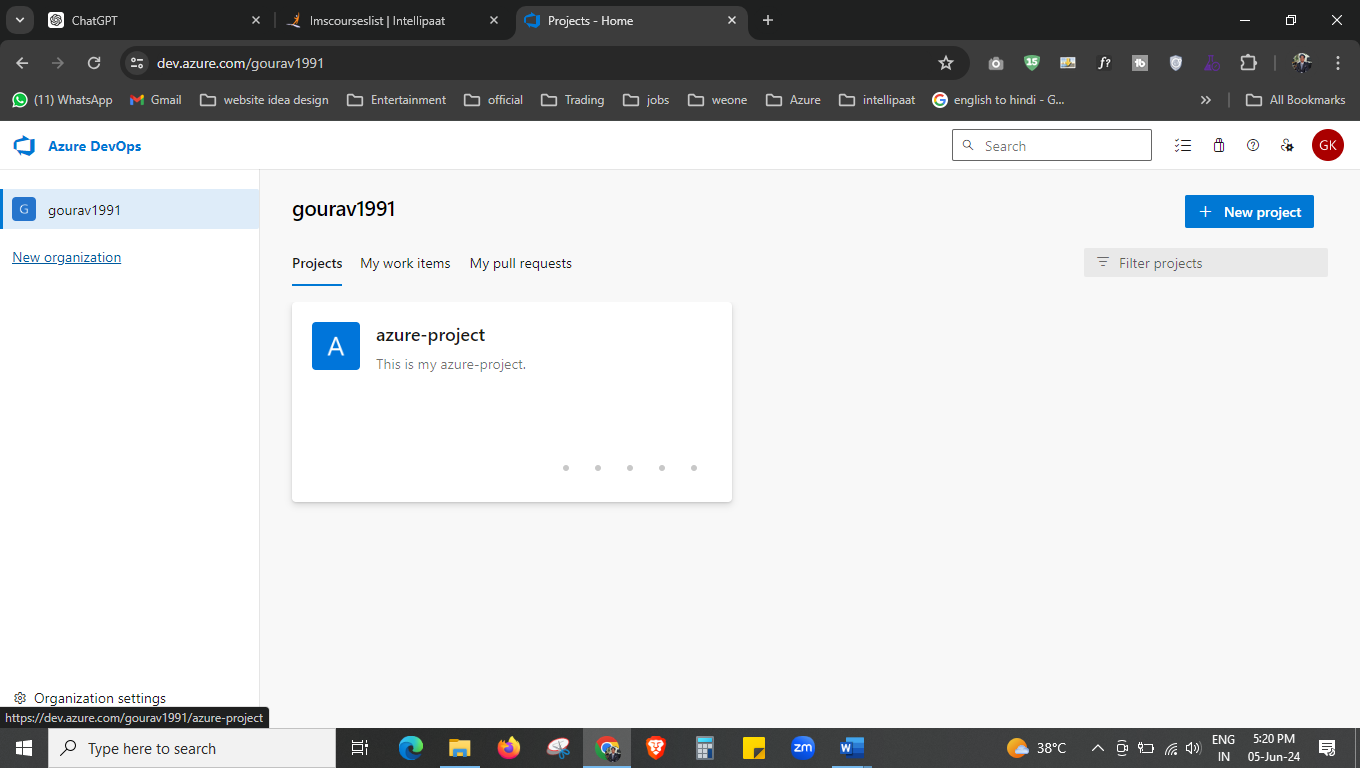
Name: Gourav Kashyap

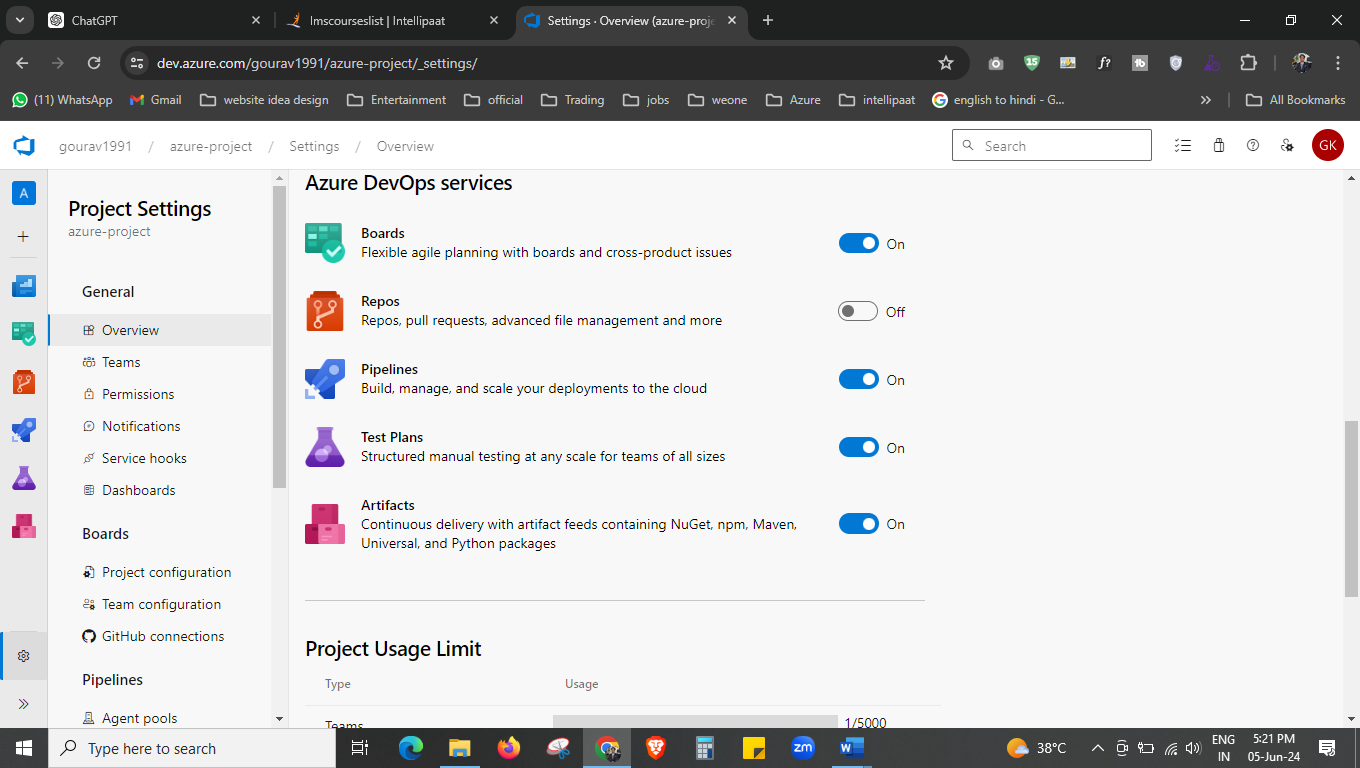
Azure DevOps Project



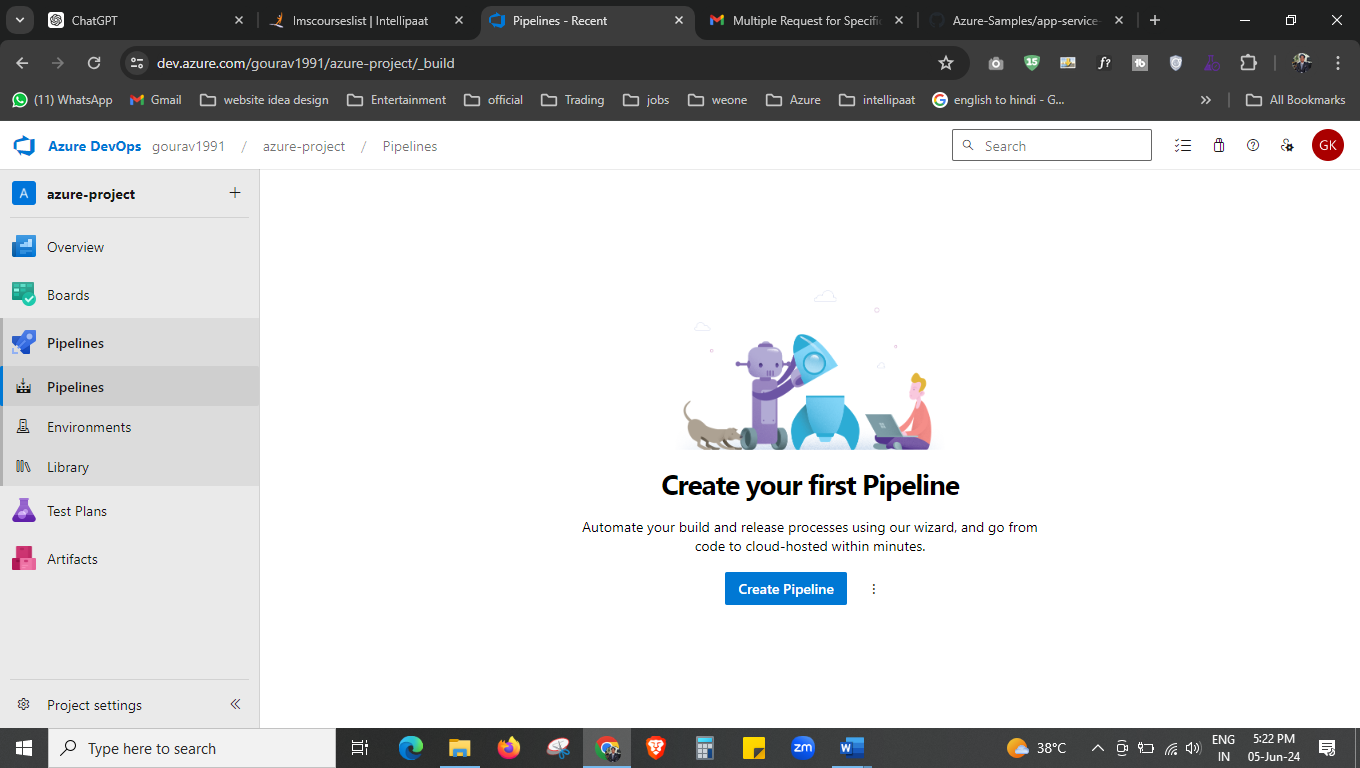
Creating the project.



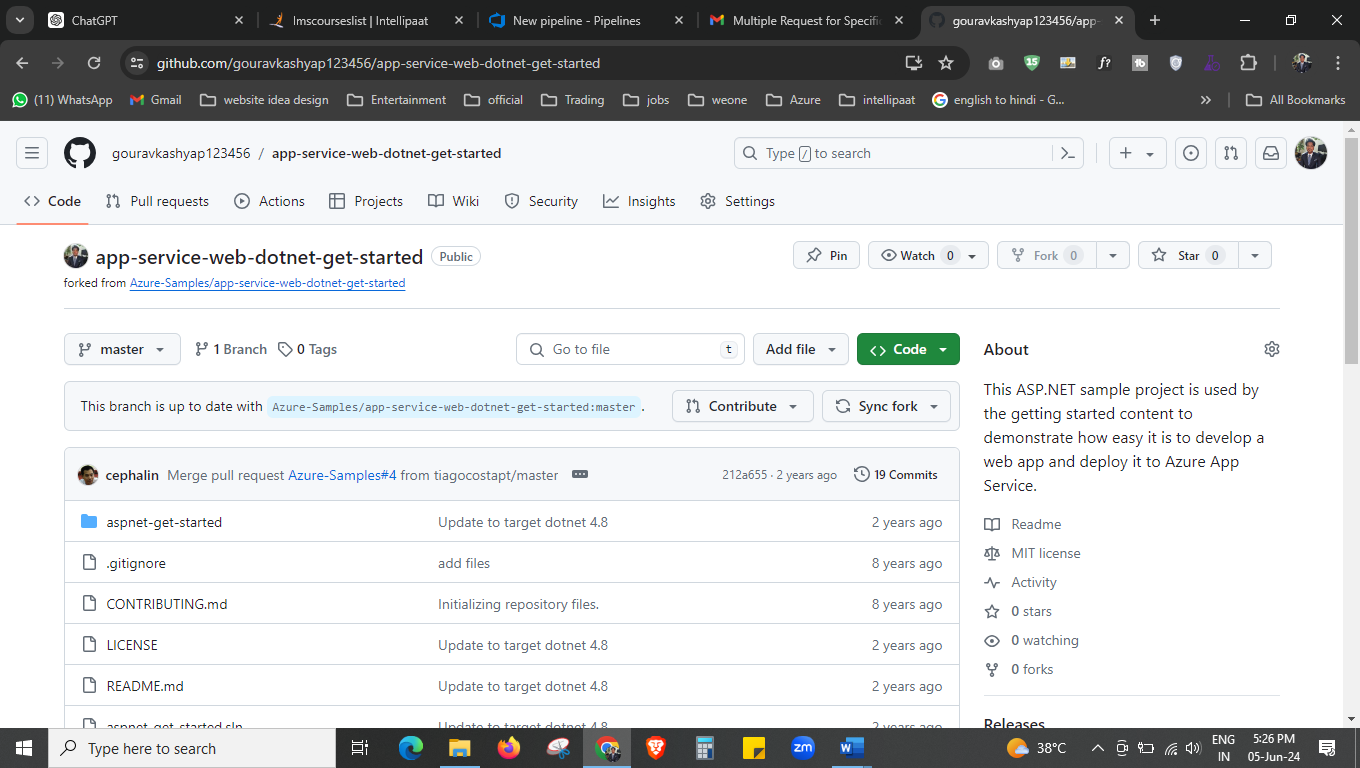
Our project is created now.



Remove the internal azure Repo

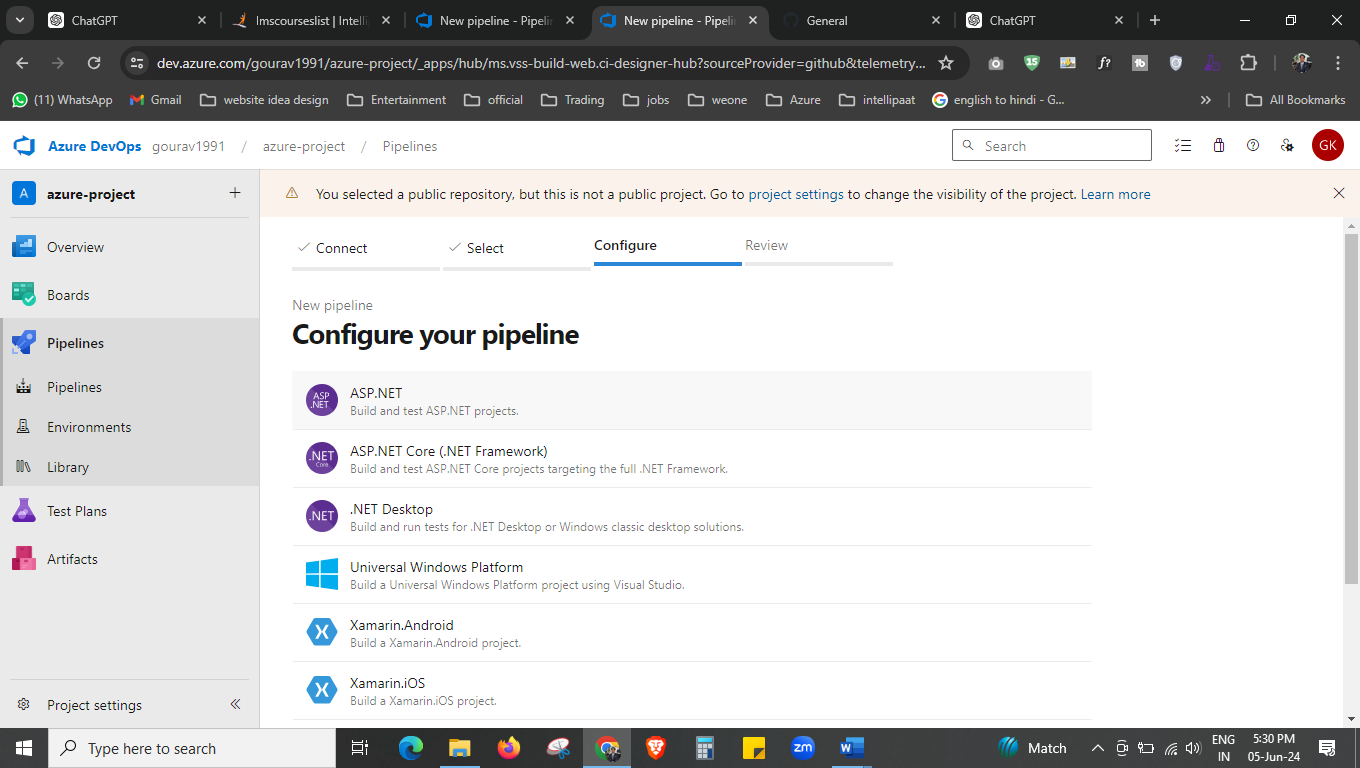


Create the pipeline now.



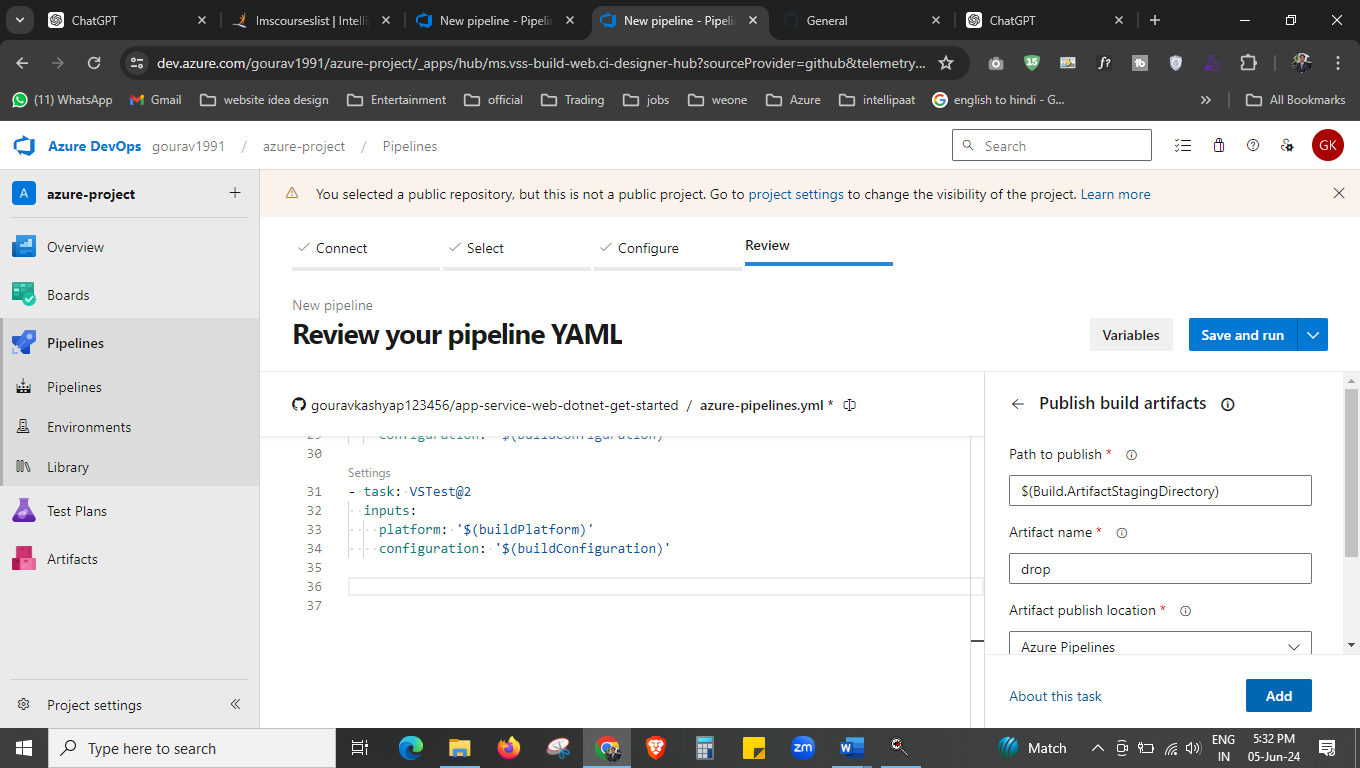
Fork the .net repo

<https://github.com/Azure-Samples/app-service-web-dotnet-get-started>

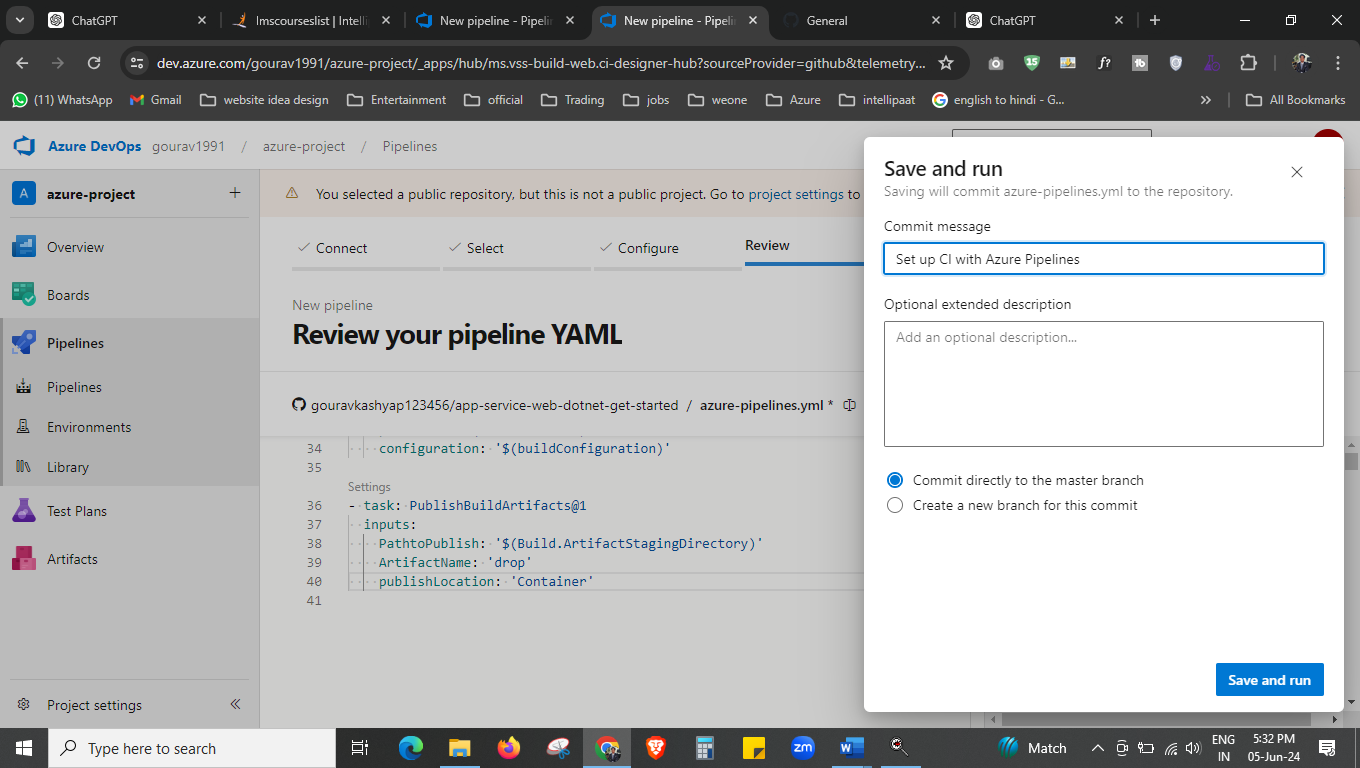


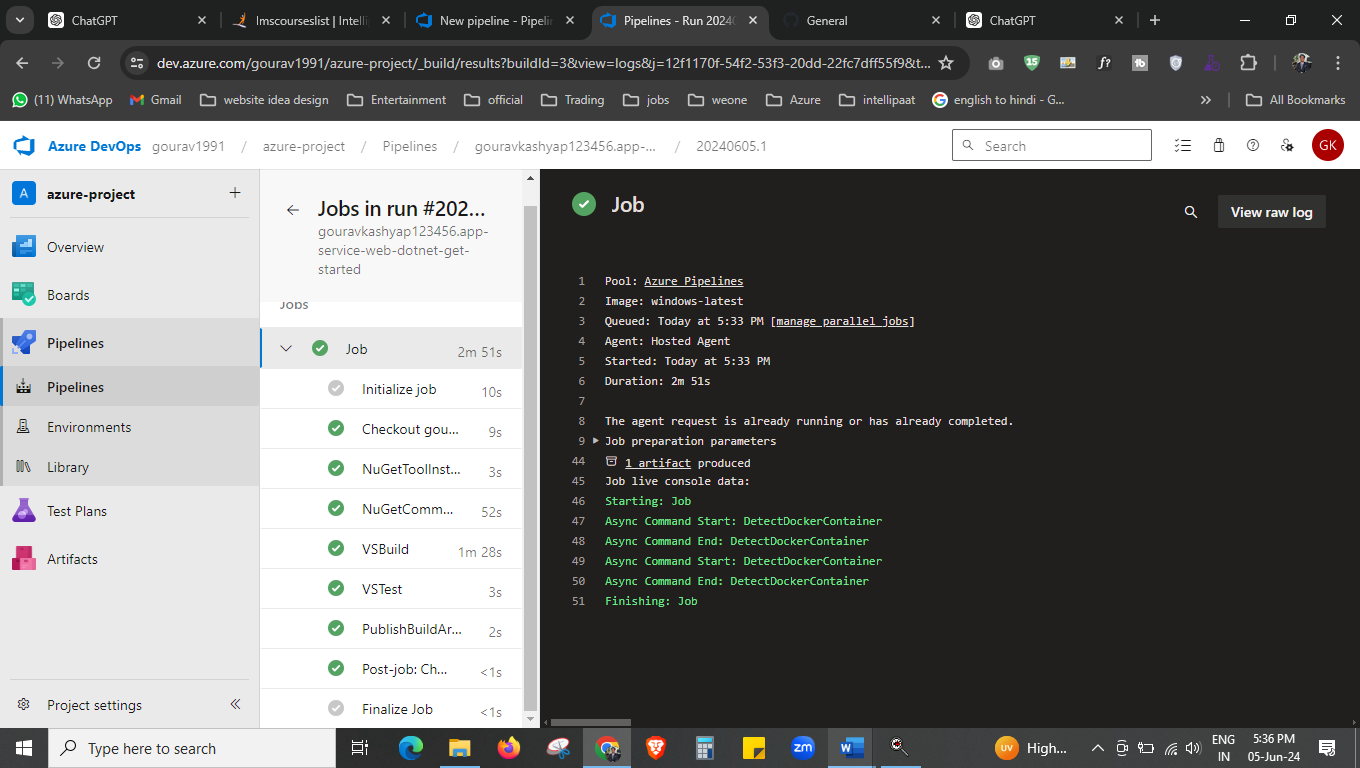


Select this

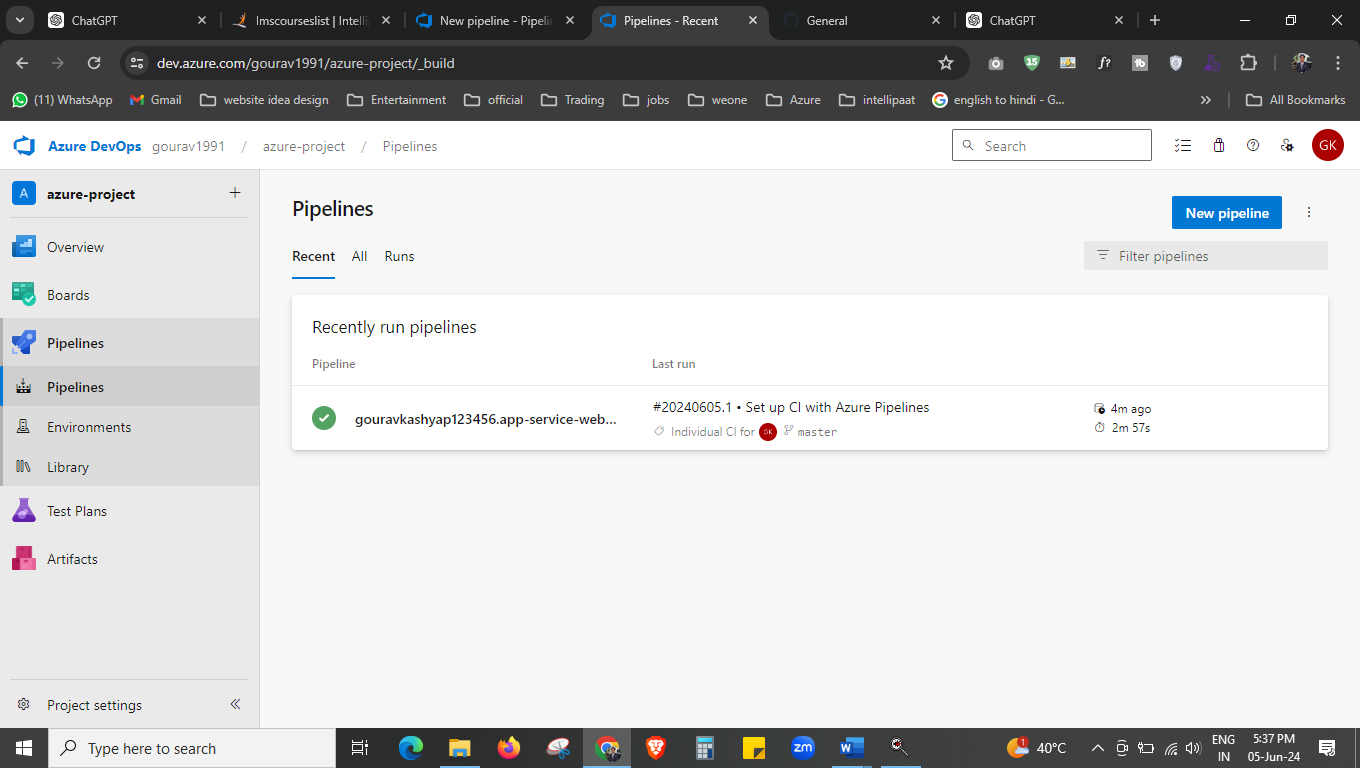


Add this code so that we can see the output

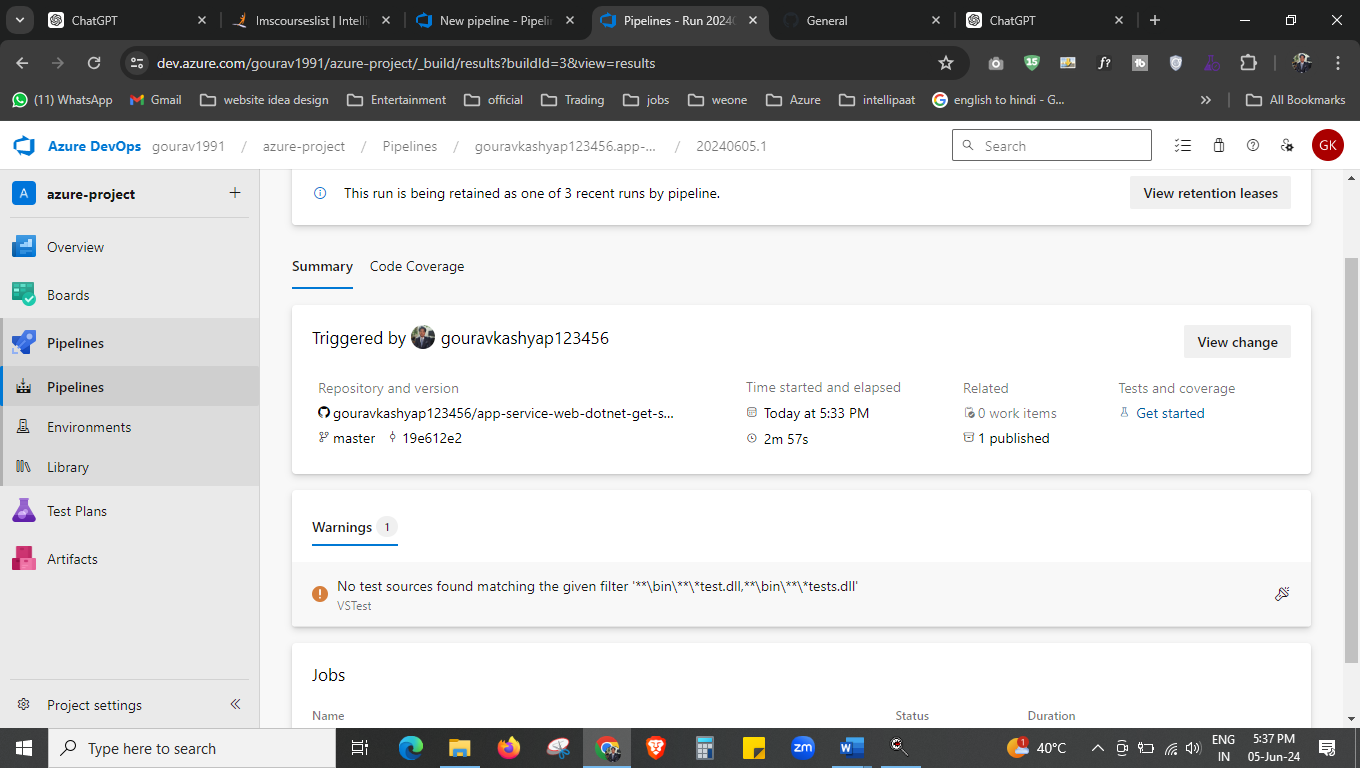




Our pipeline is successfully run now.

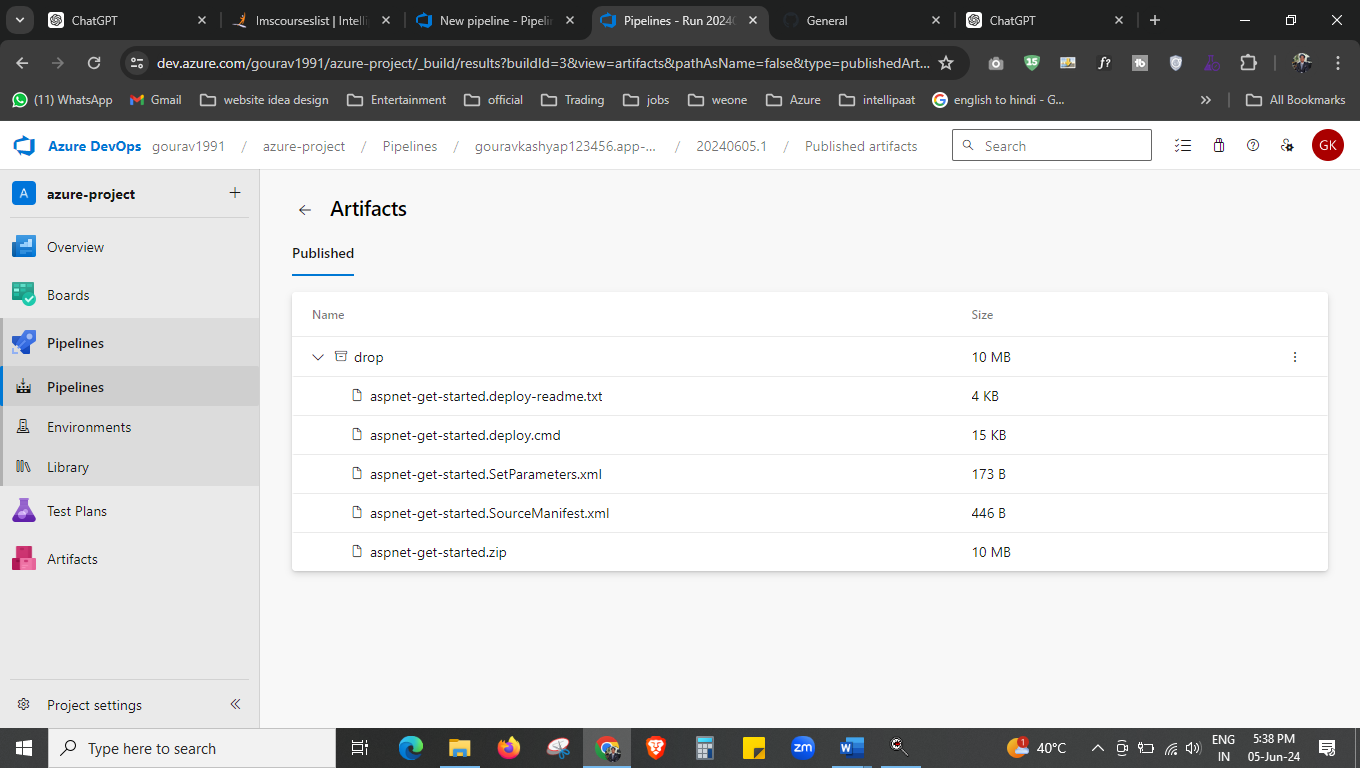








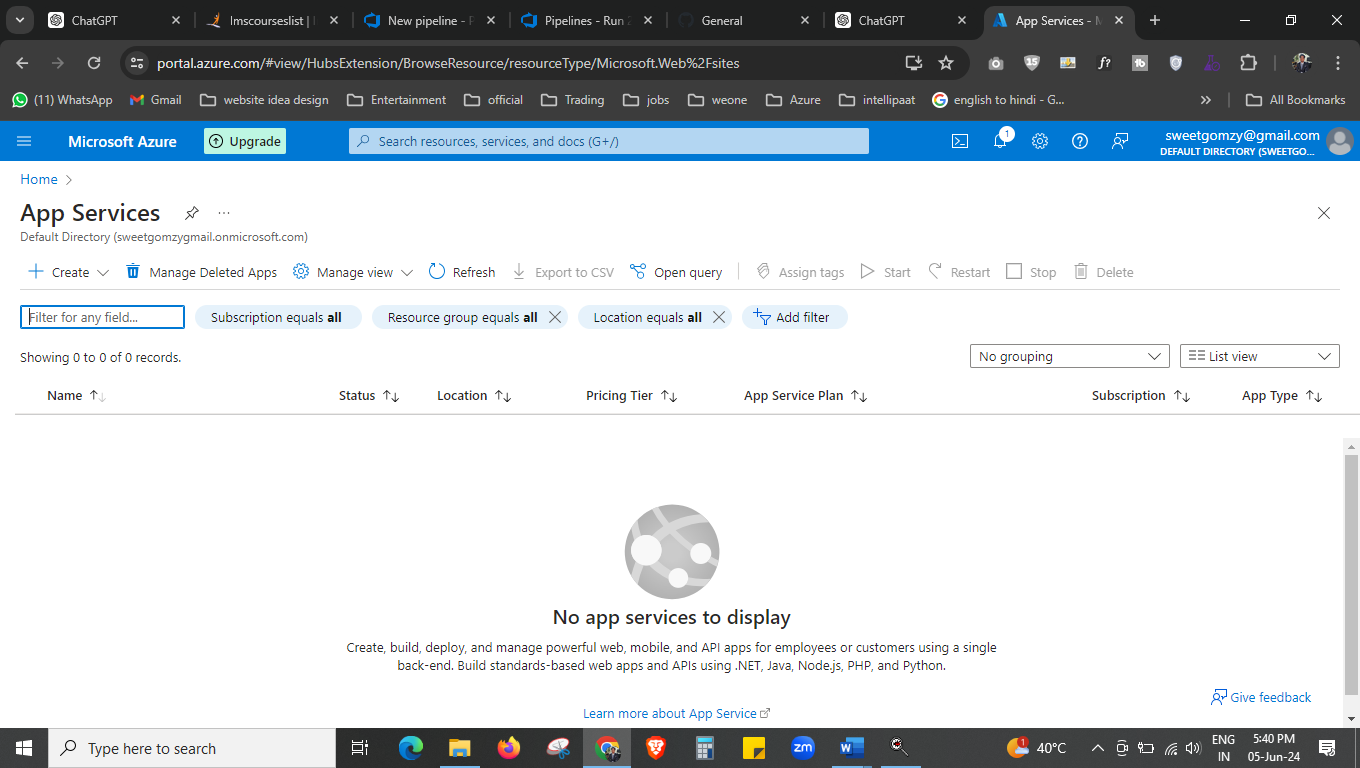
Gi to the published

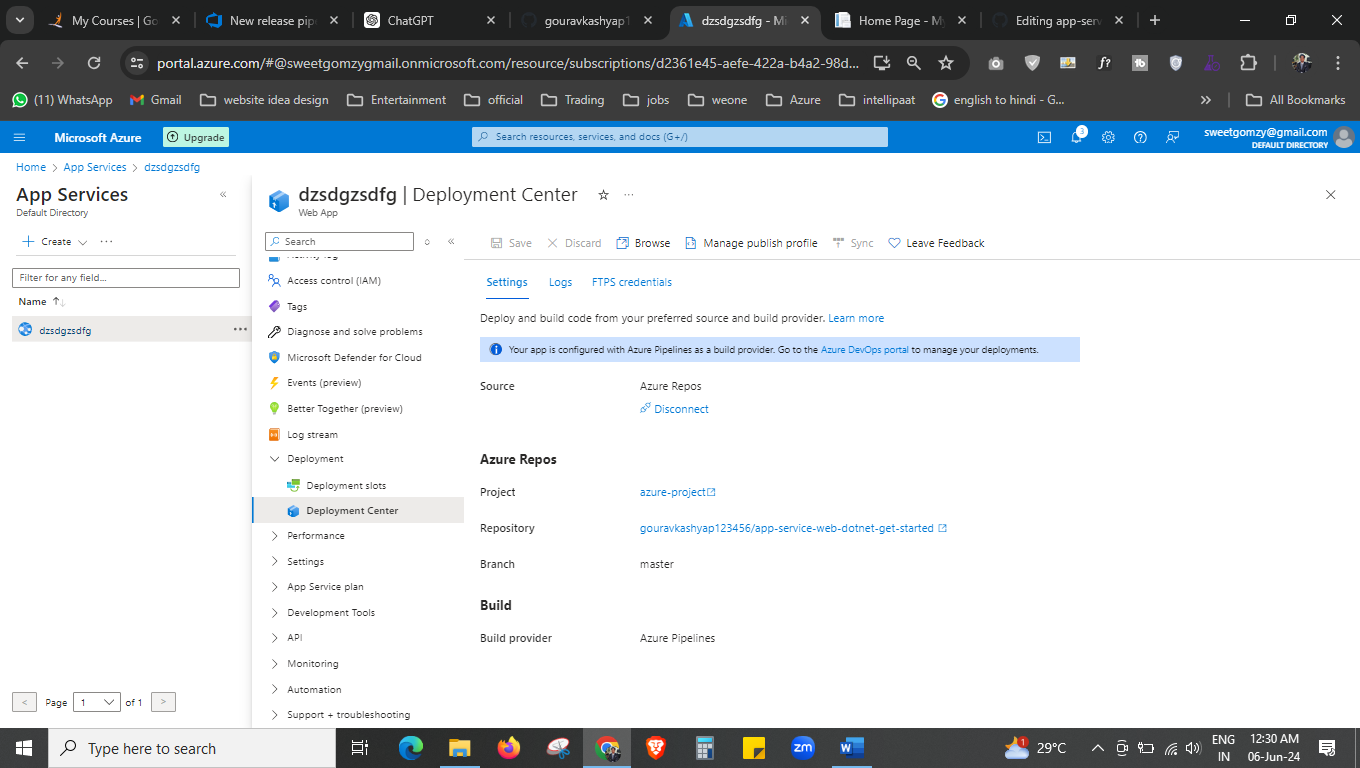


This all are the artifacts

This artifact will used in release process.

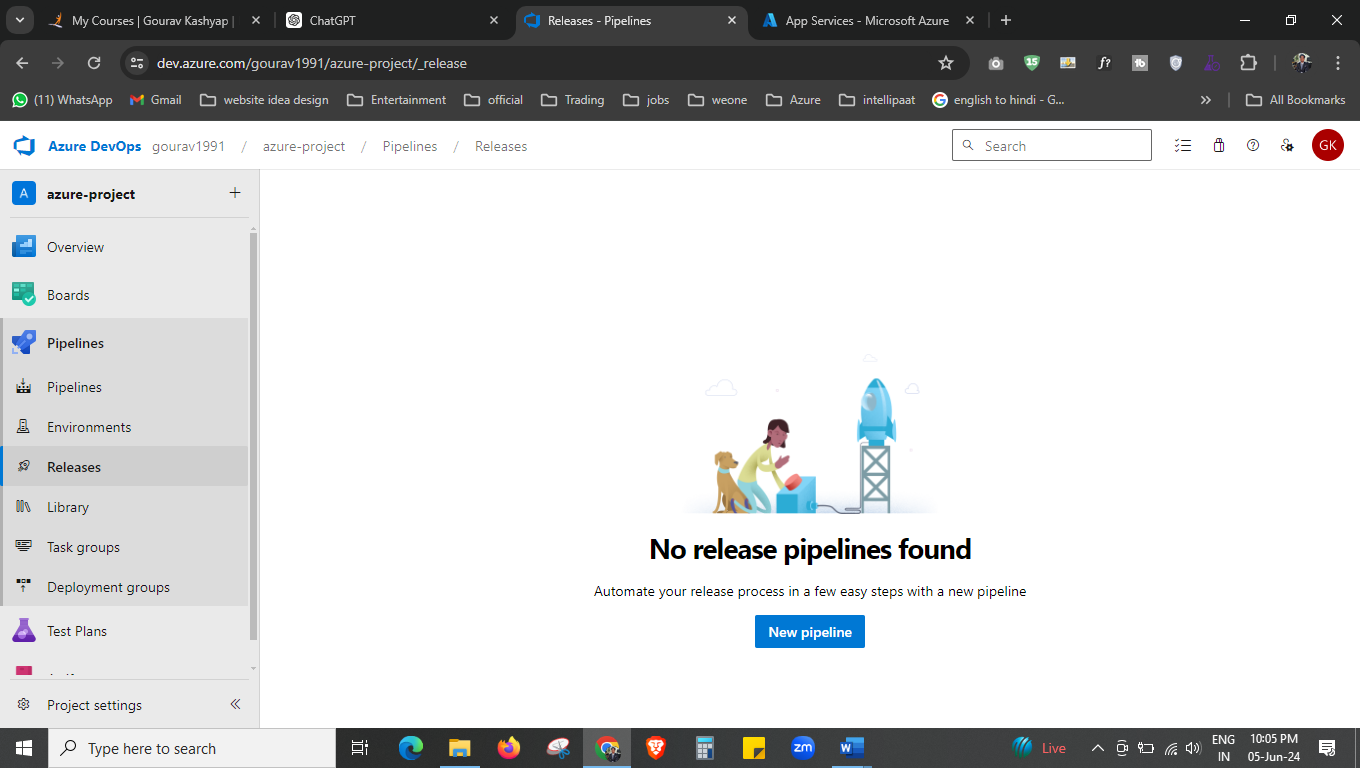
Now to CI part is done, we are moving with CD now.





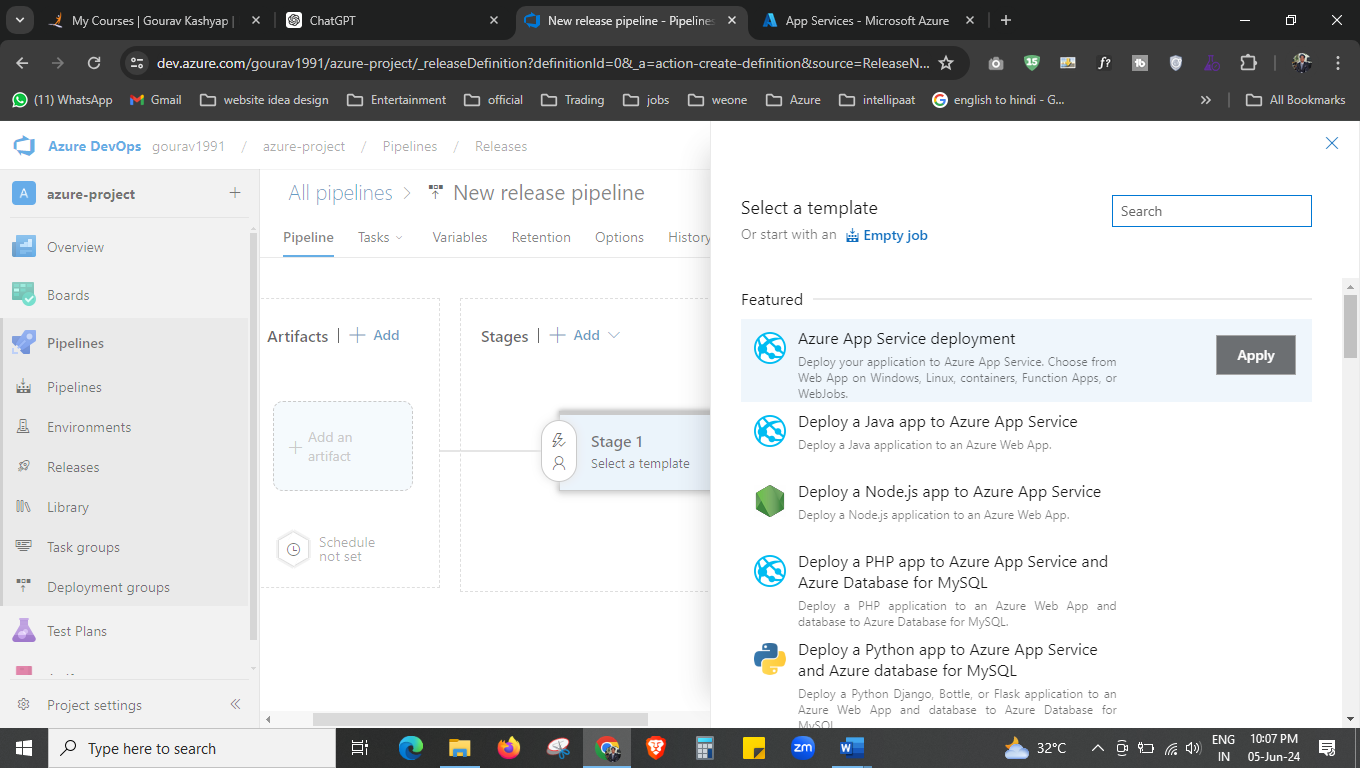
First create the app service in azure.portal

Nowwe are done with the CI pipeline, now we will go for CD pipeline.

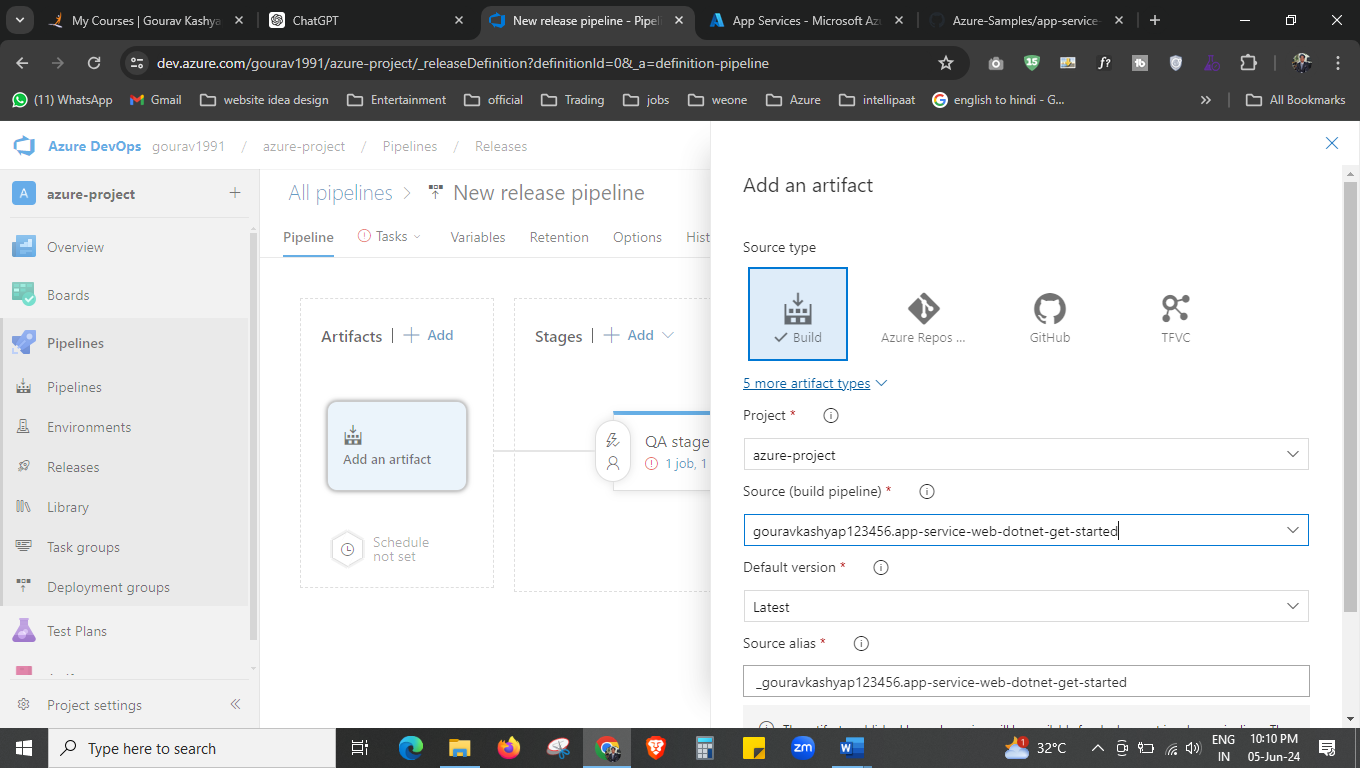


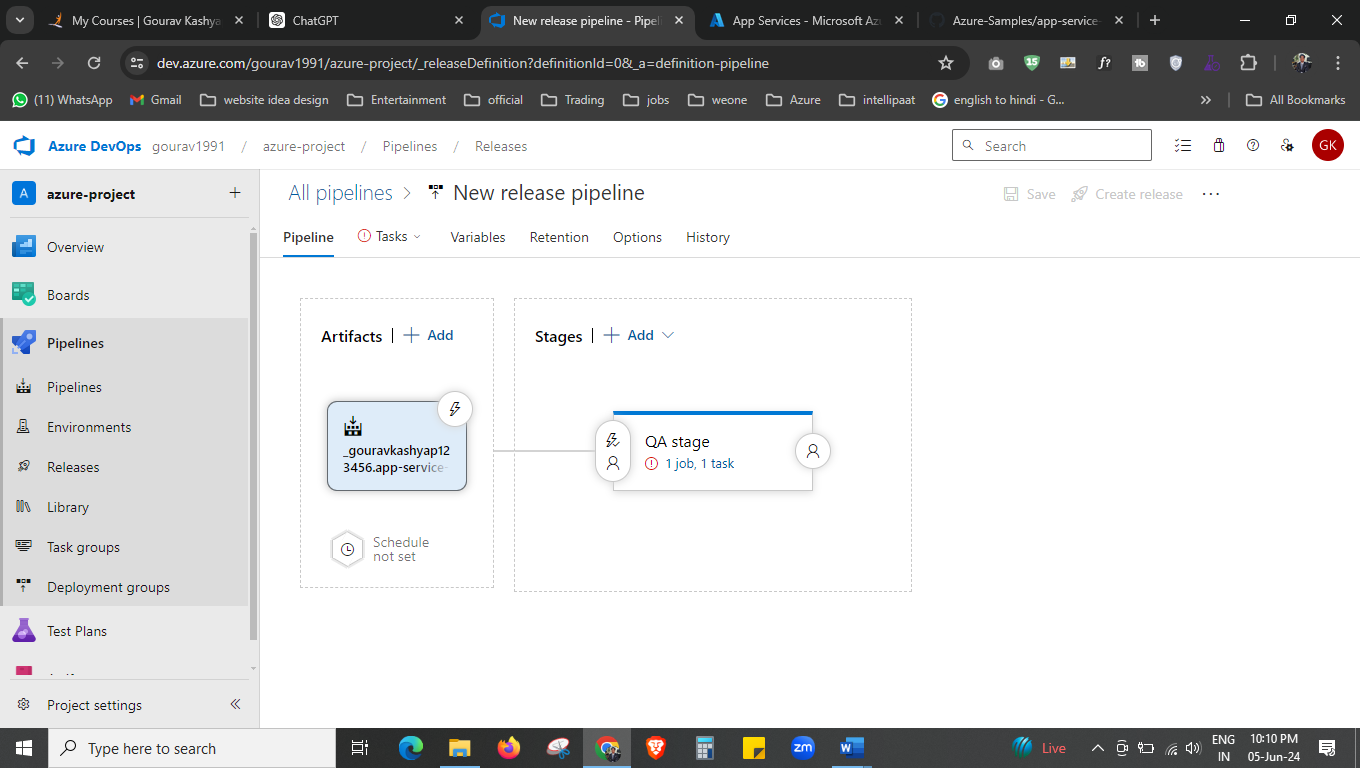


Create the releases pipeline



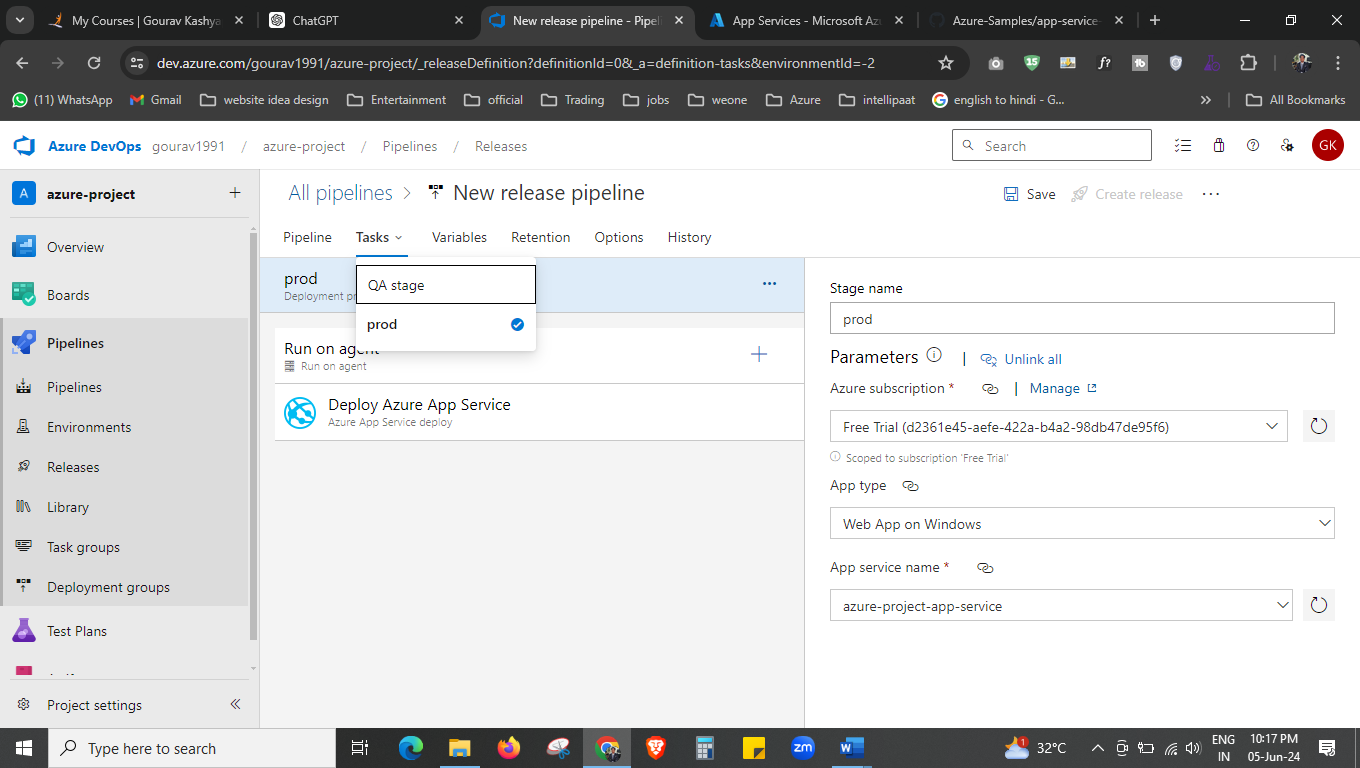
Select this

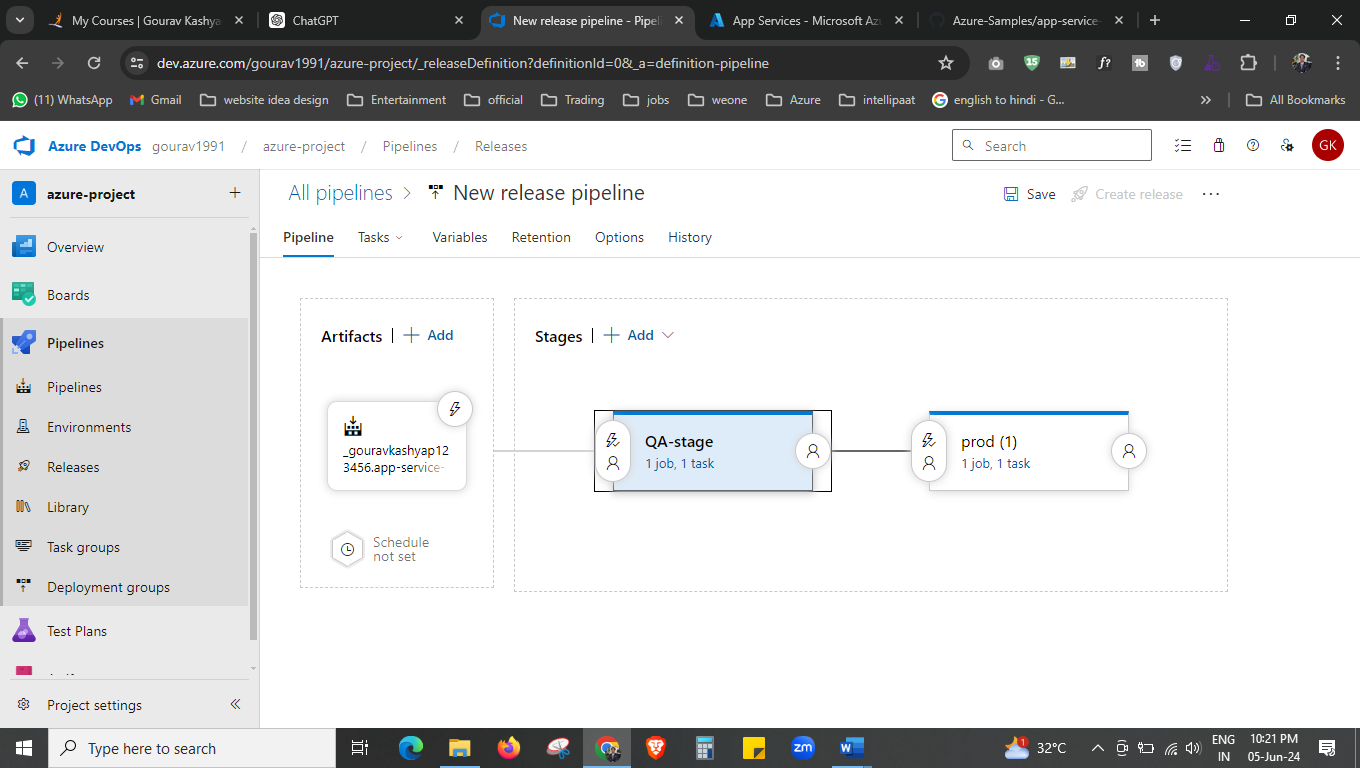


Add the artifact and build

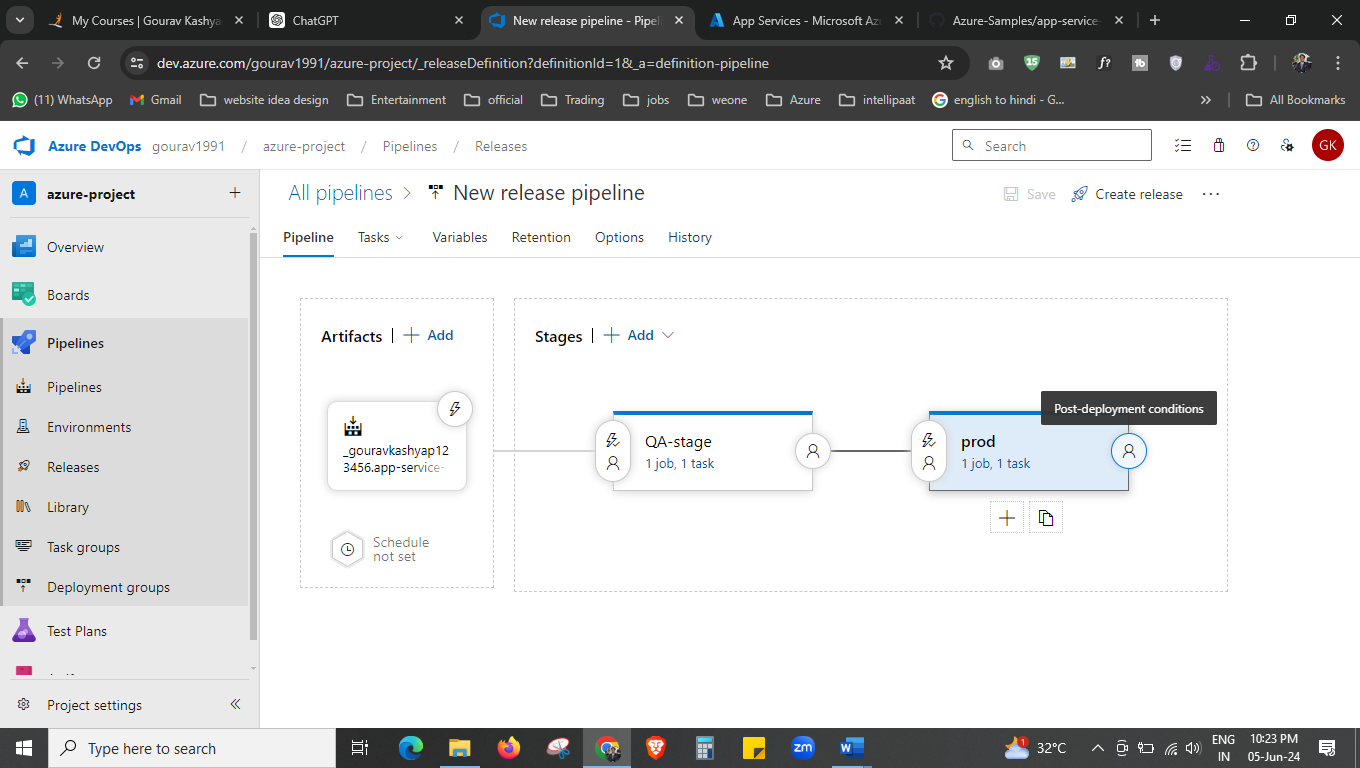


Both are added now.

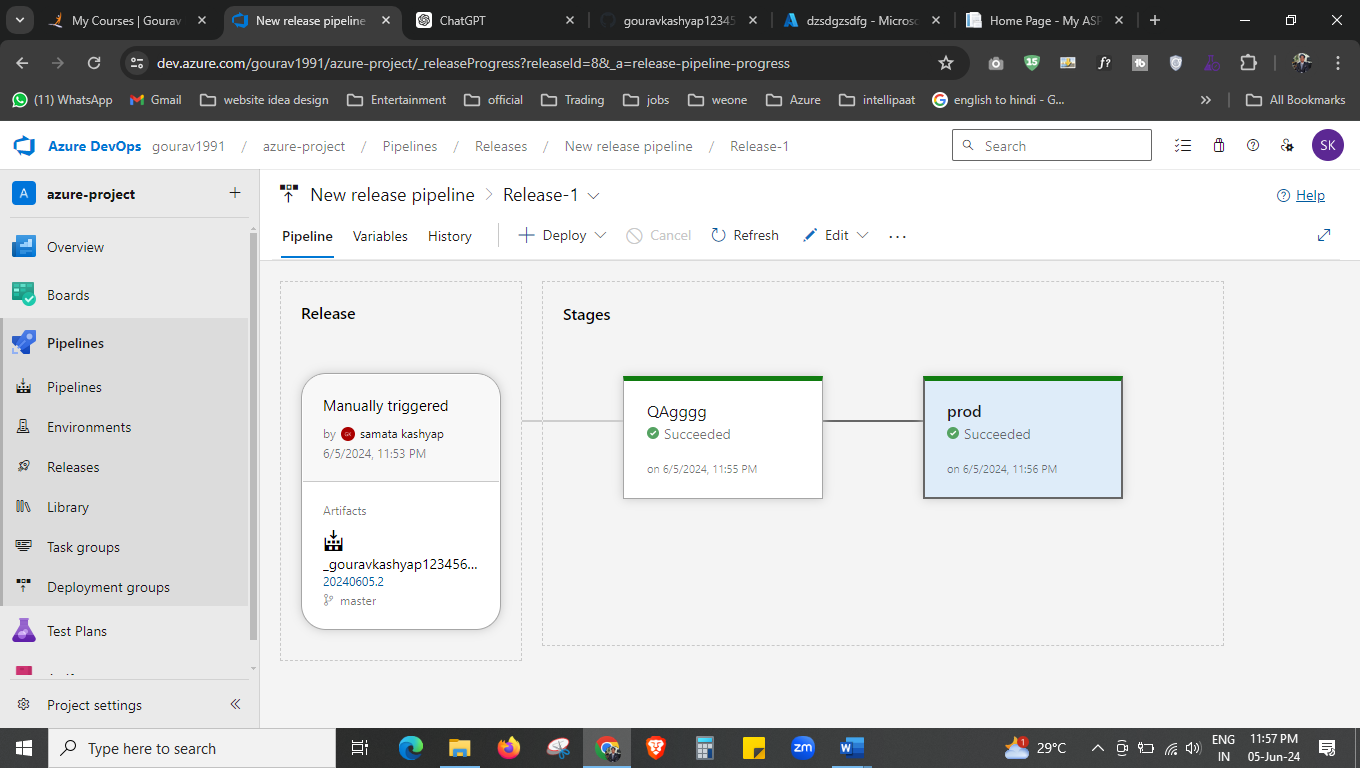


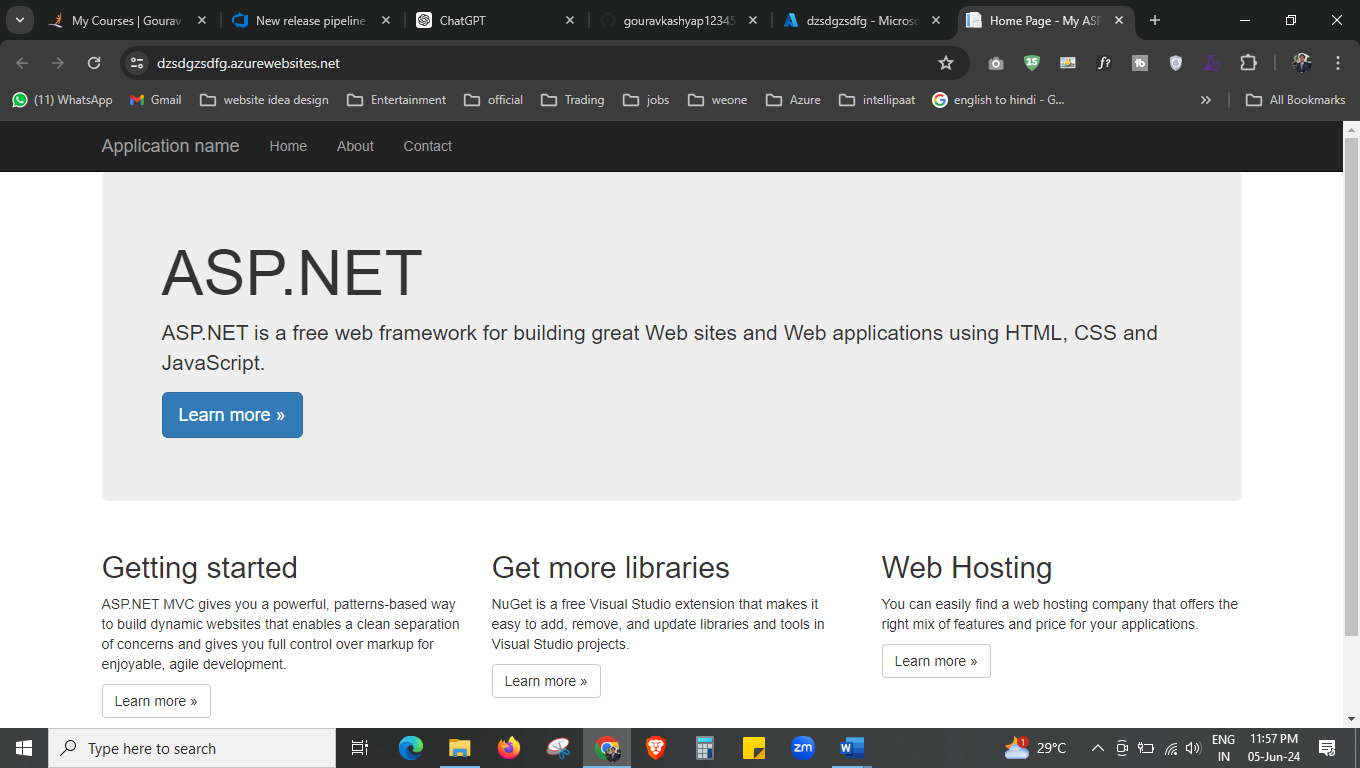
Configure both “prod” and “QA” 

Due to technical issue, I again created QA and Prod, this is the reason I give new name to it QAgggg, prod

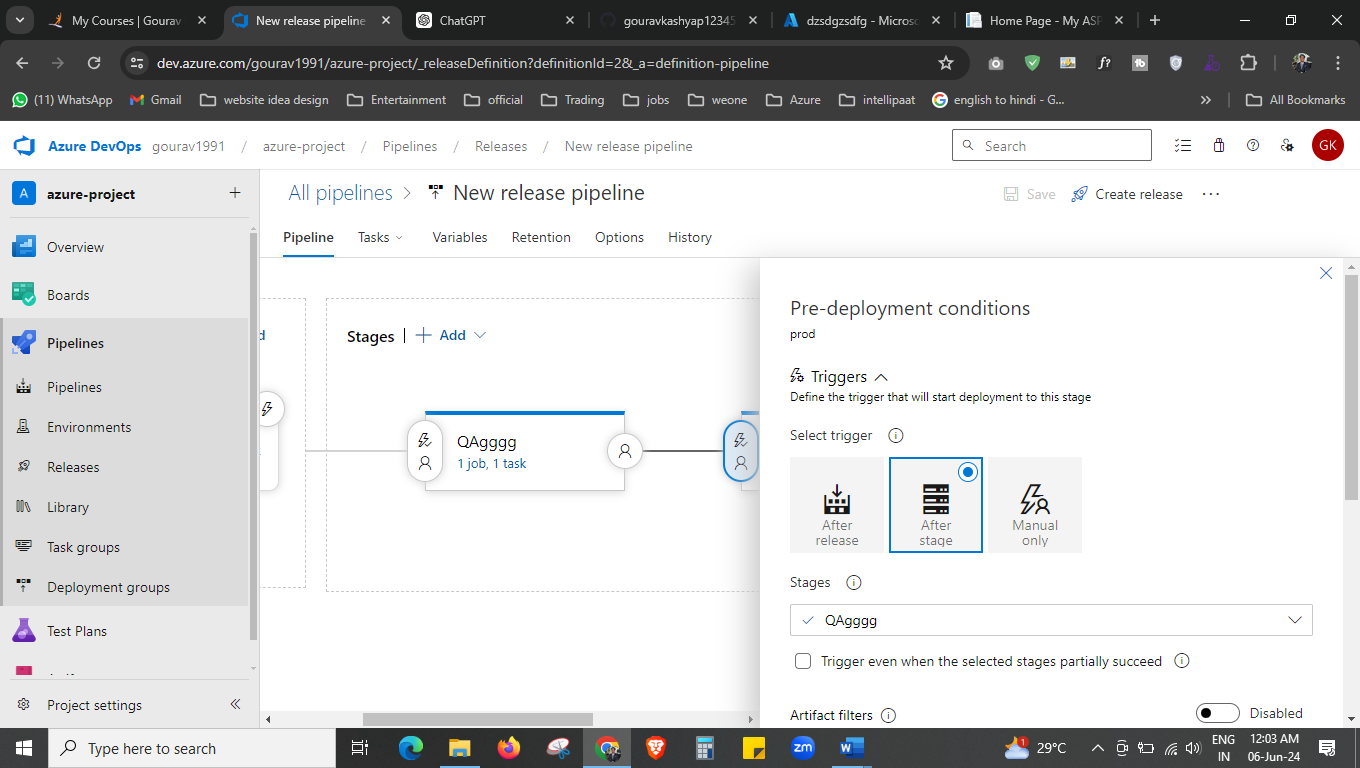


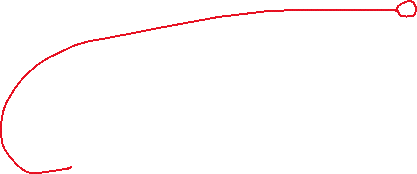




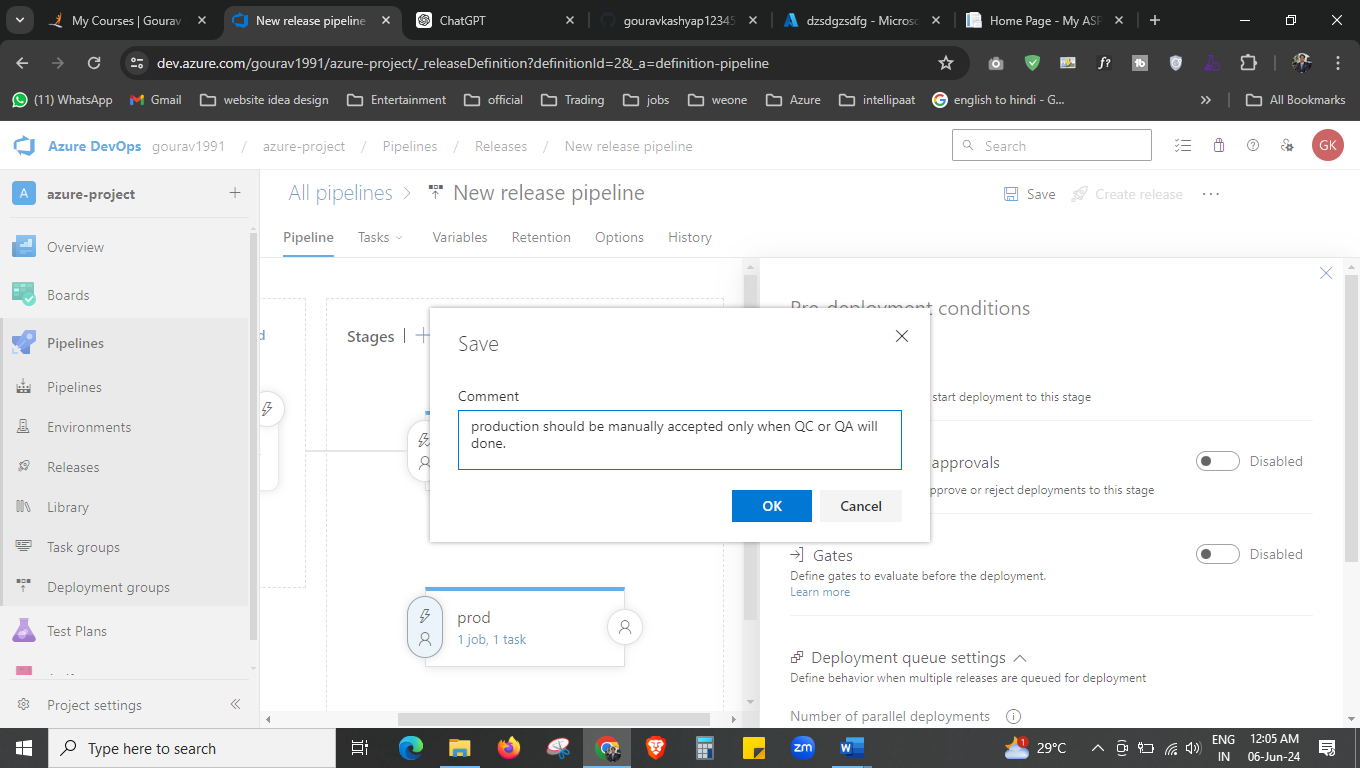


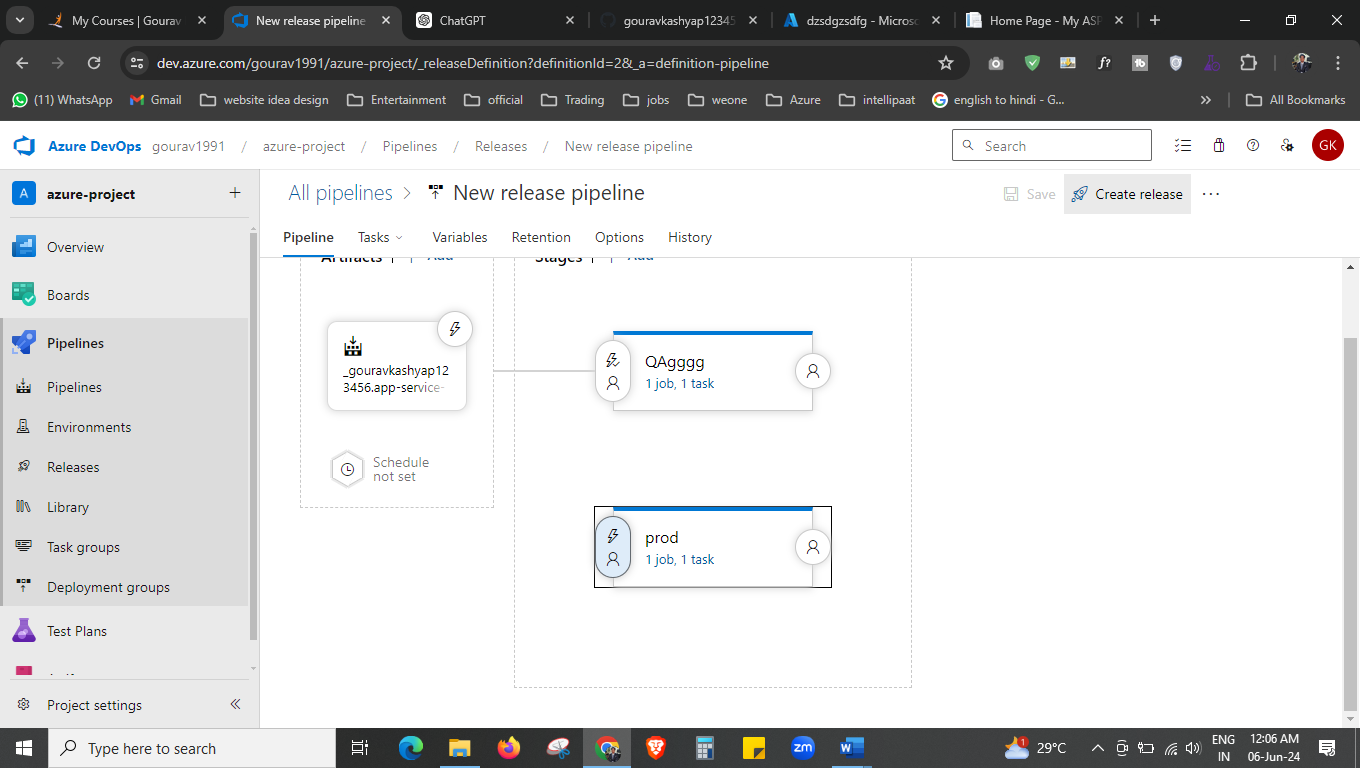
Final output display on url of azure app service.



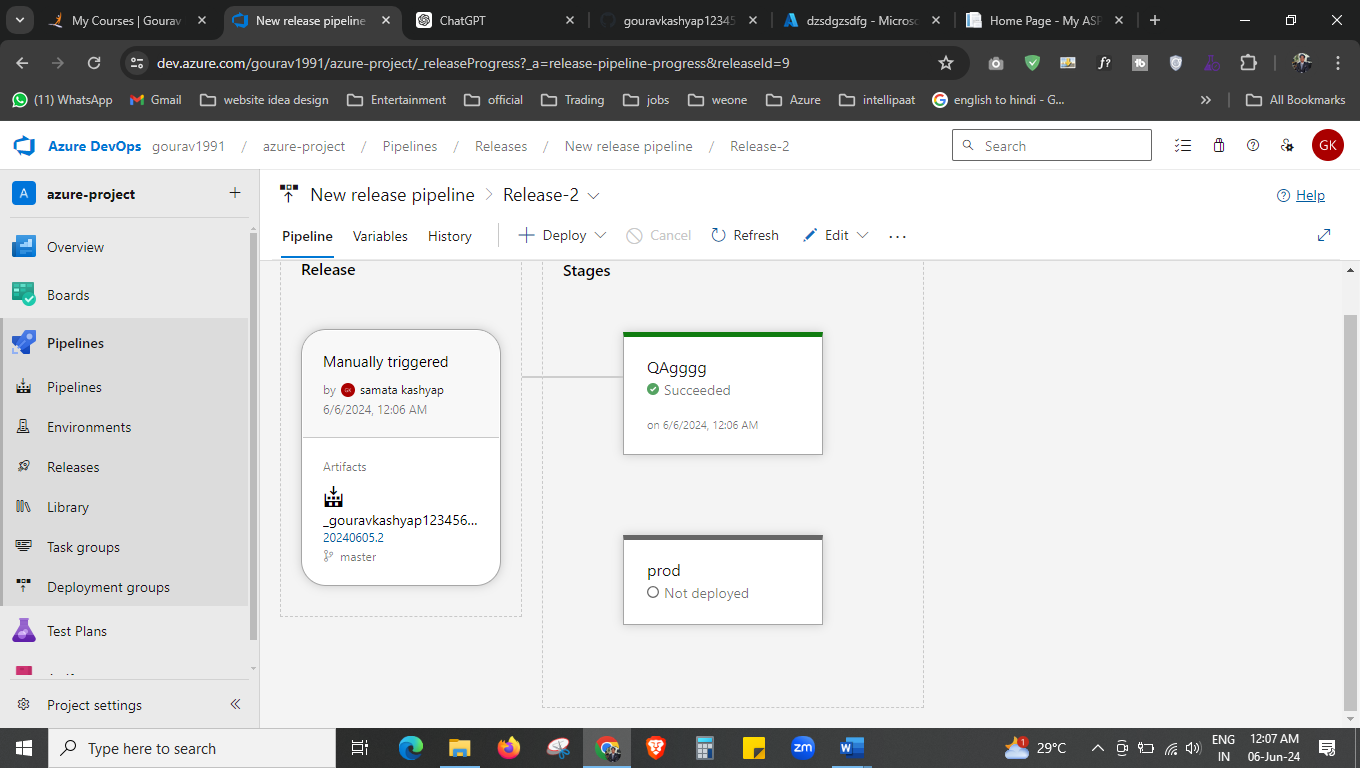


Pre-deployment condition click here and select manual only.

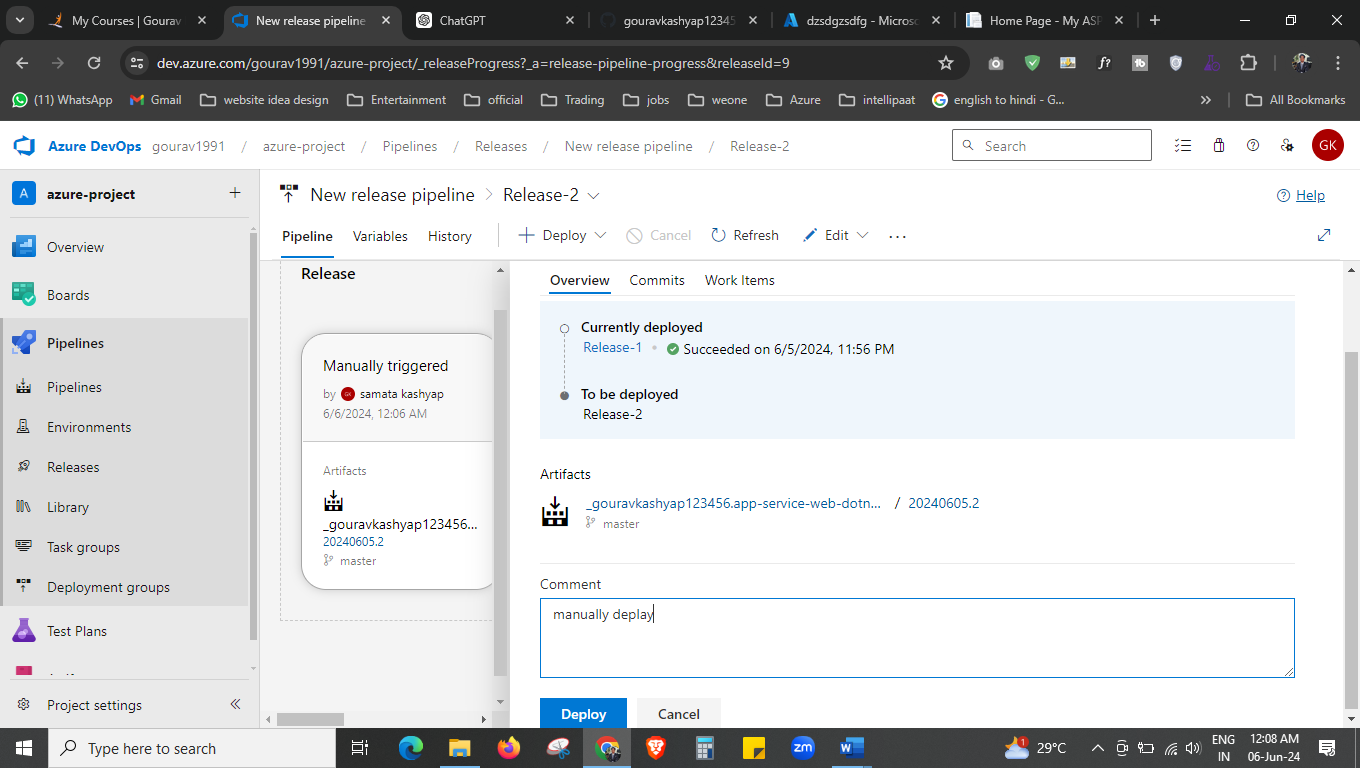




Now you can see prod is not disconnected from the QA. Now we have to manually click on prod after QA will done.

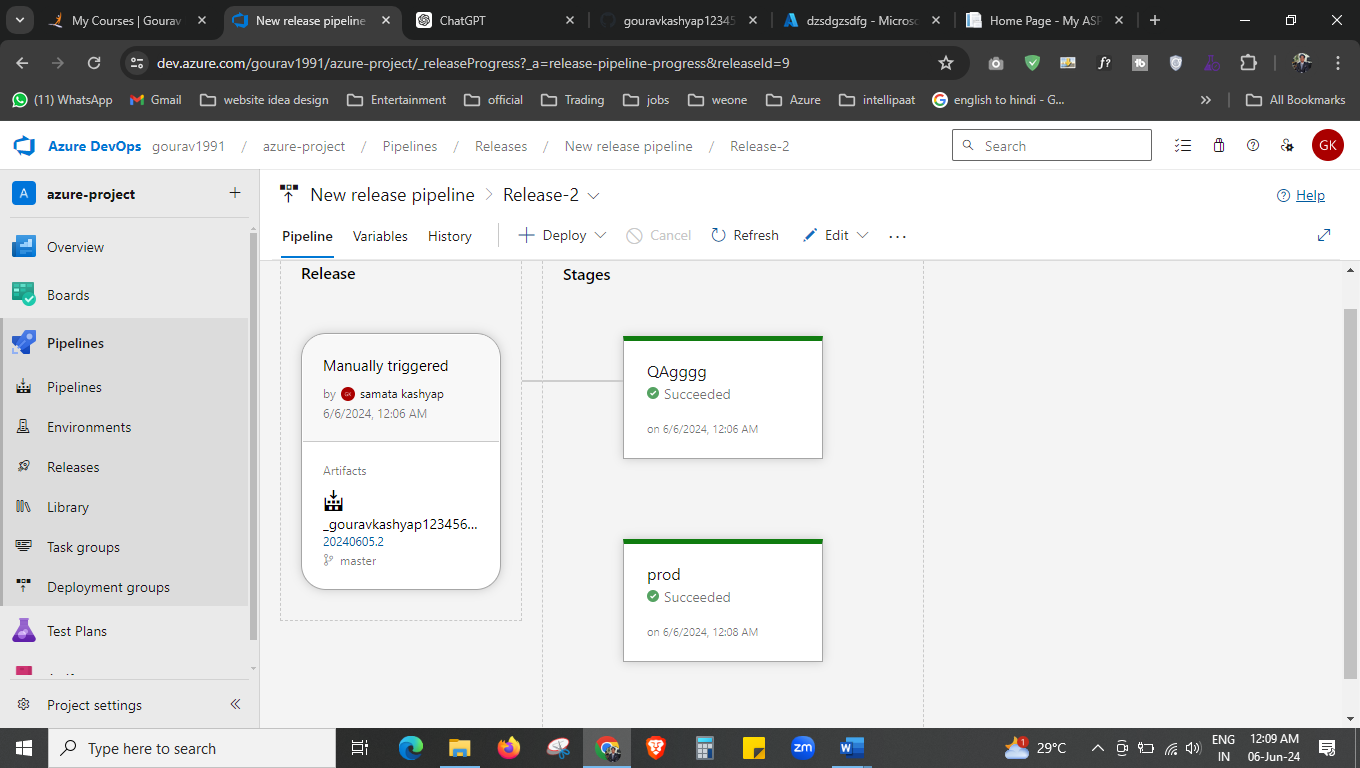


You can see now manually we have to do prod.

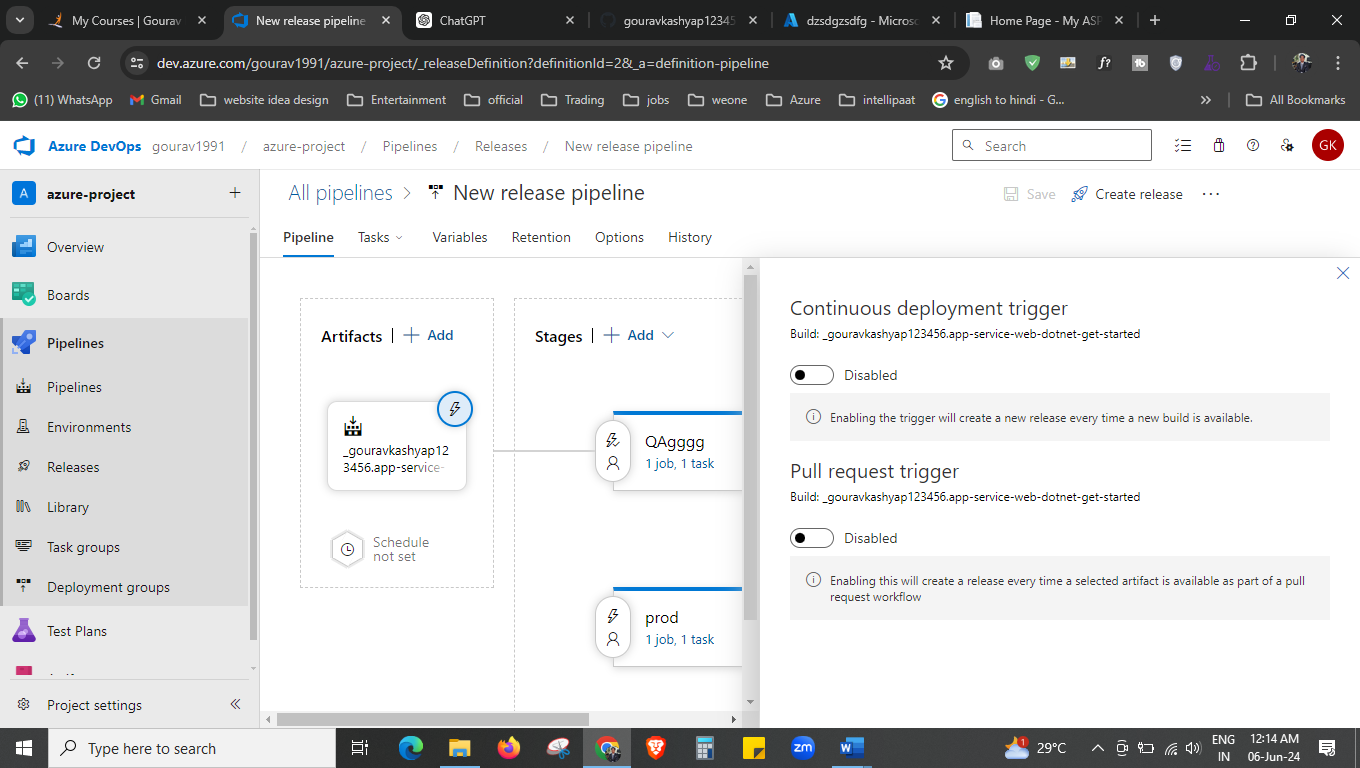




Manually deploy prod.

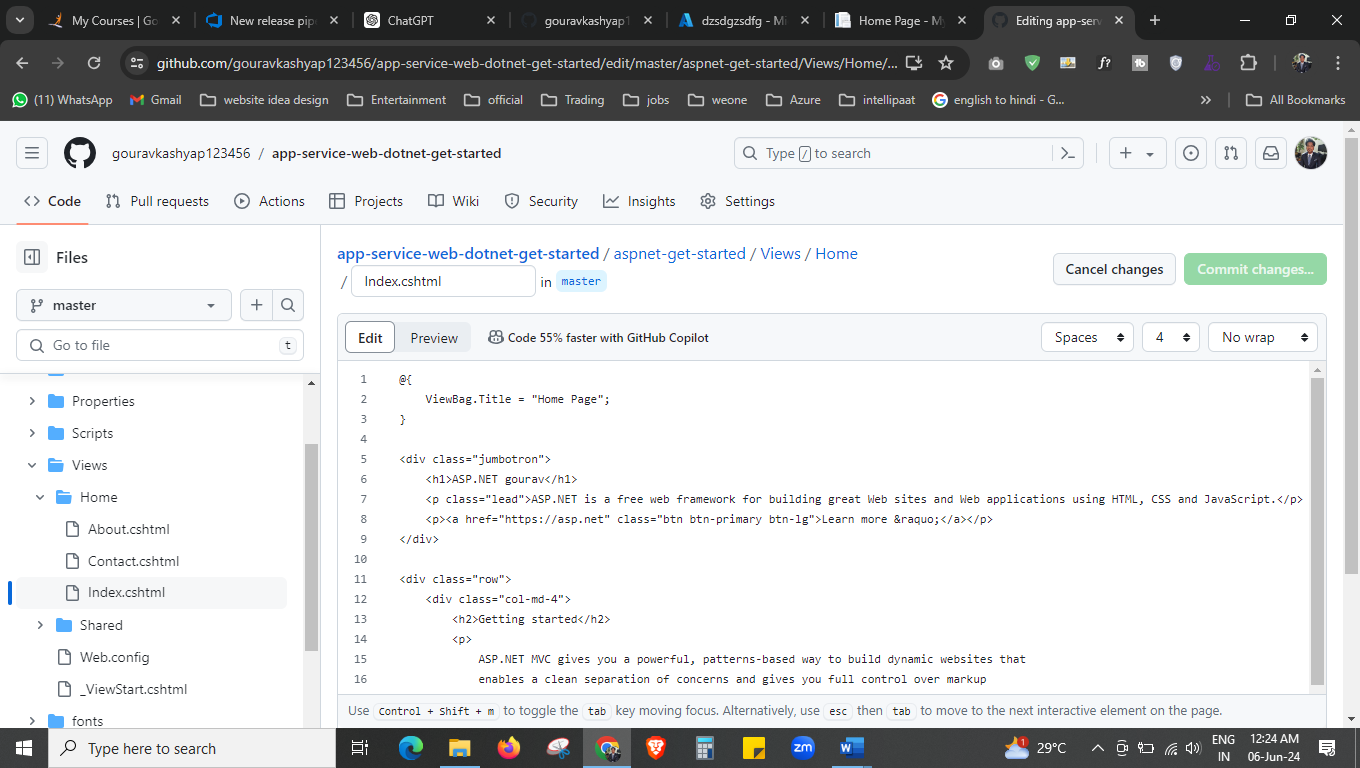


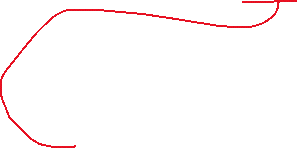
Manually deploy prod is done.



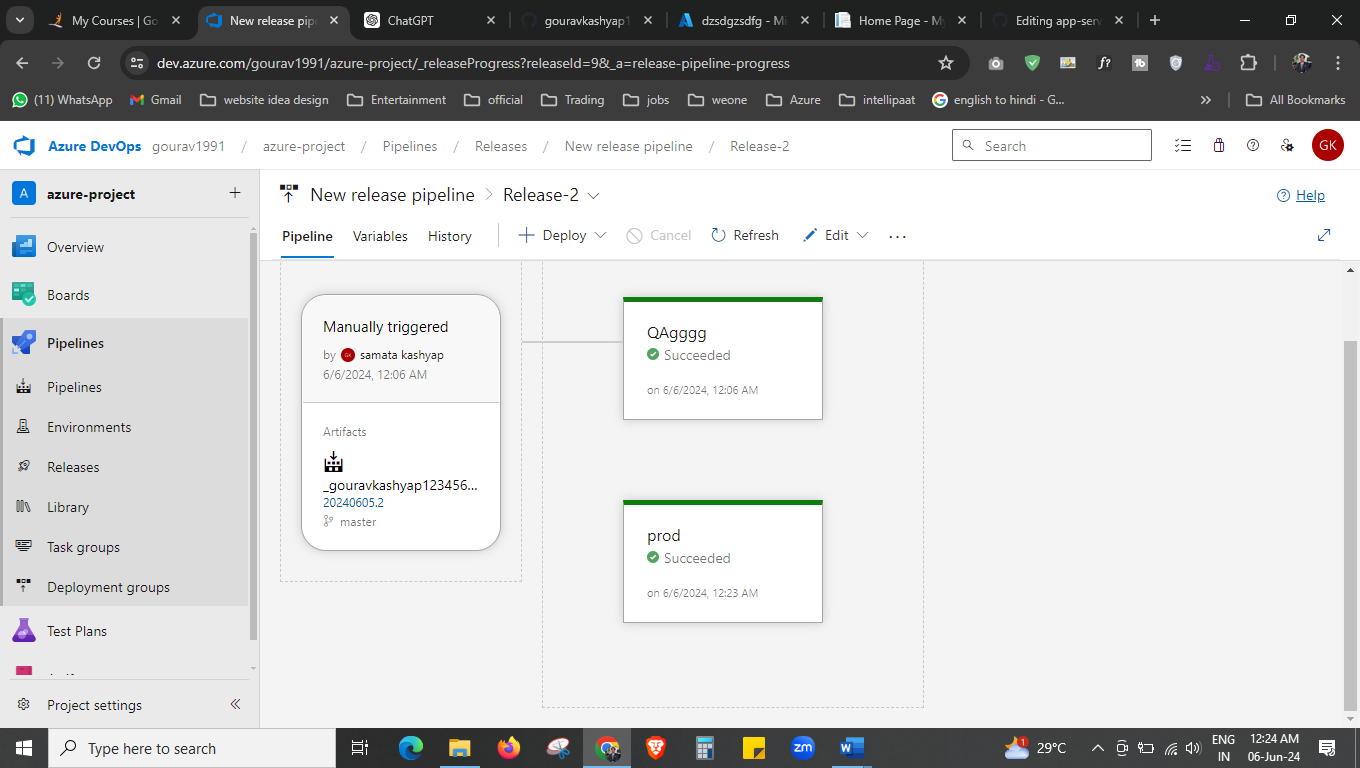


Select this option, enable it

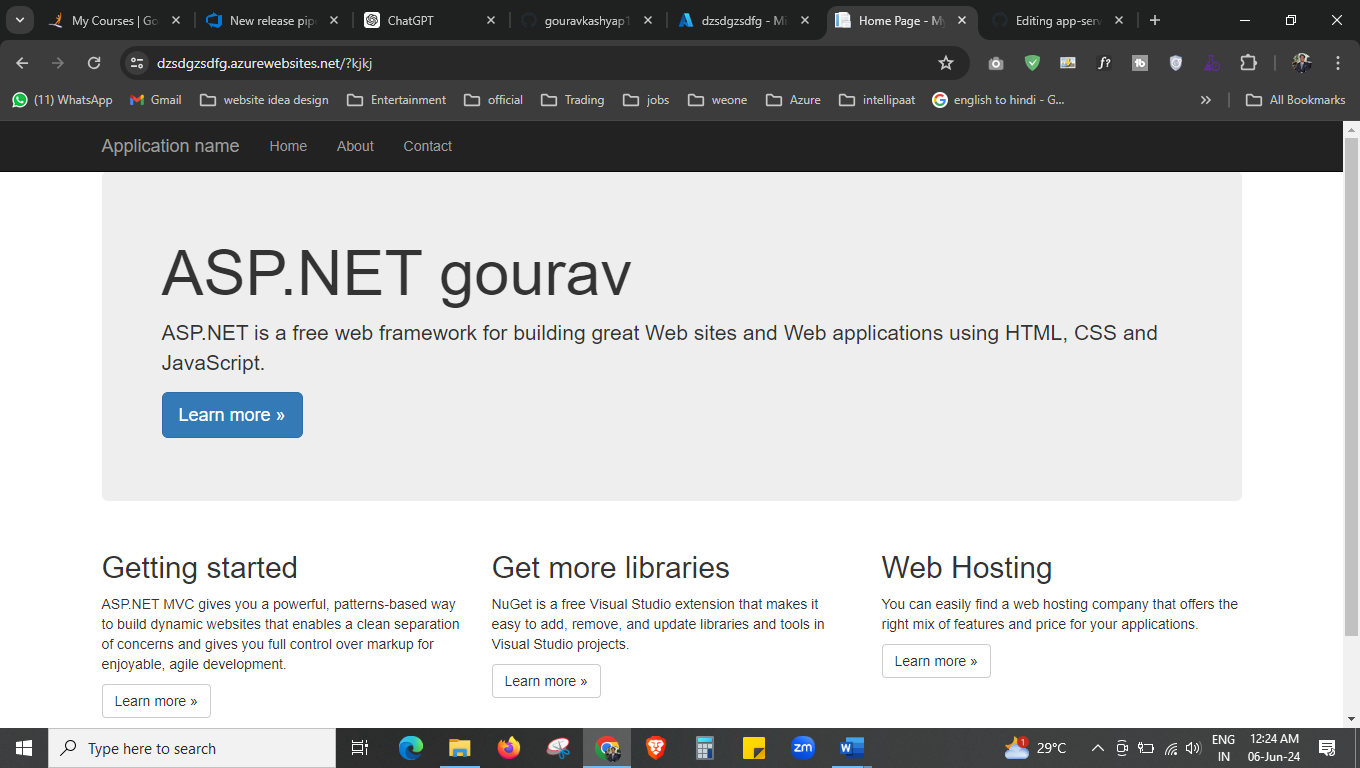




Here I added my name i:e gourav,



After changes,





You can see the changes here now.