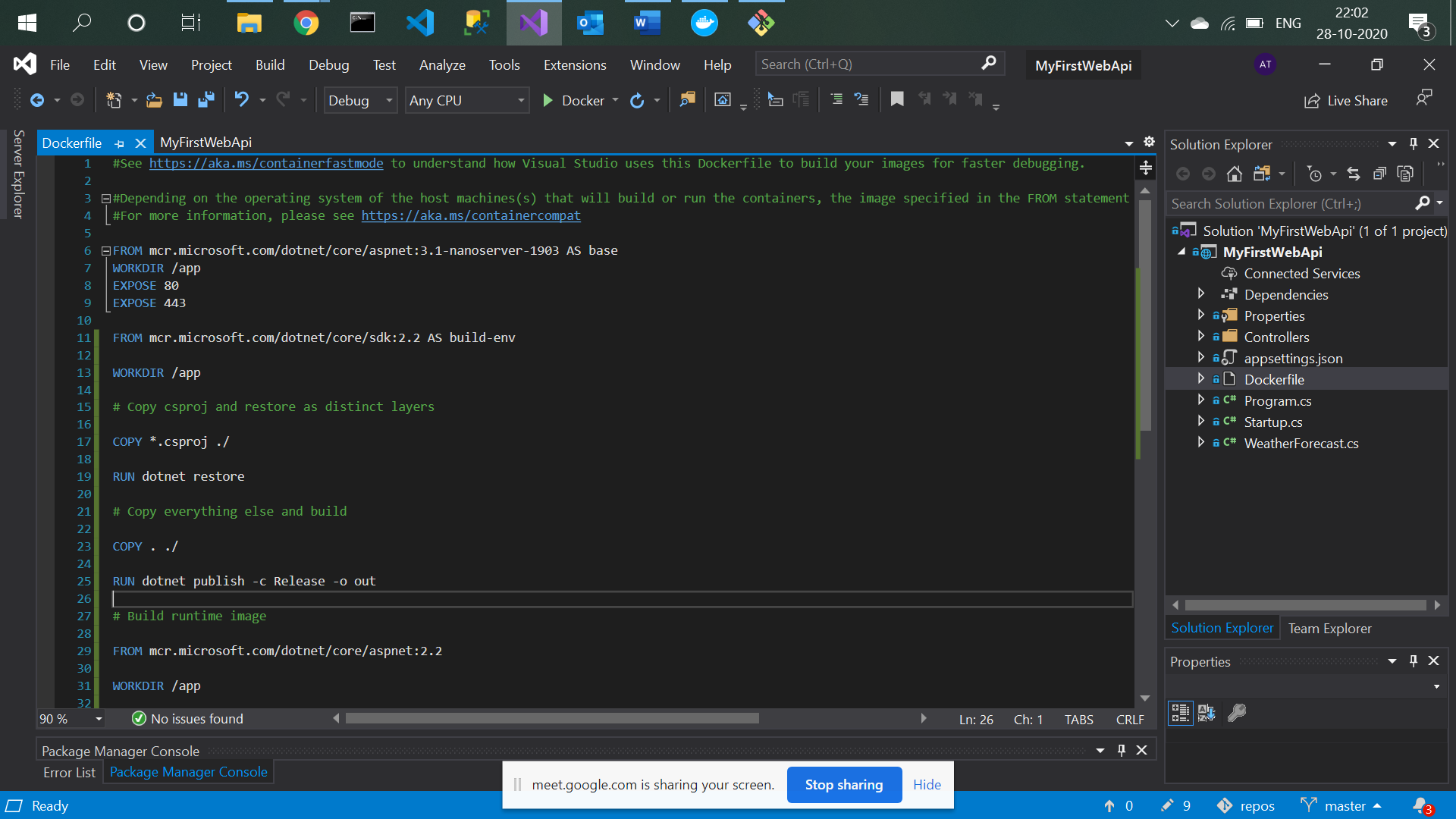
Hands on 7

DevOps project creation with code pull from github

1. Create a docker enabled API



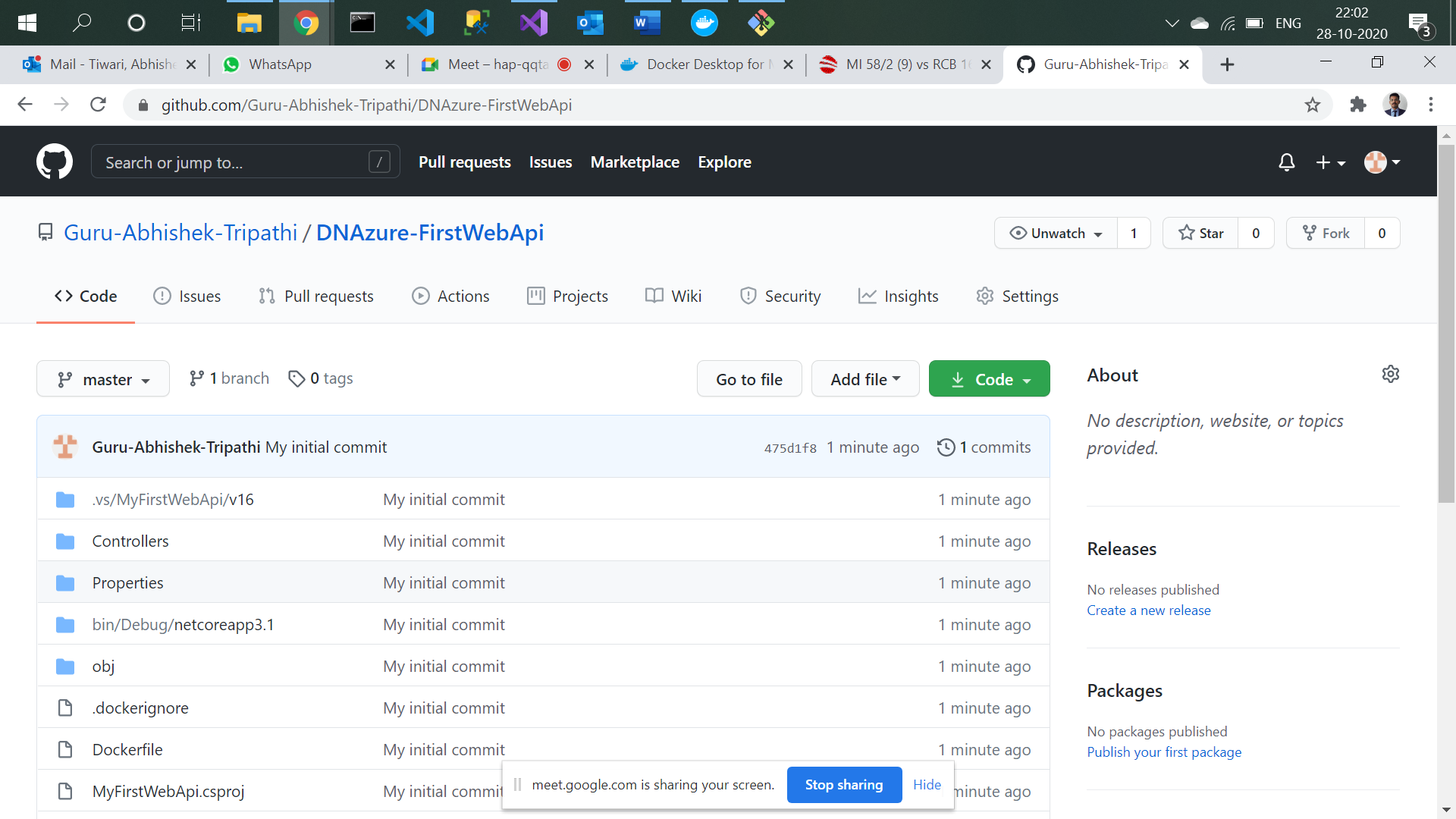
1. Create a repository



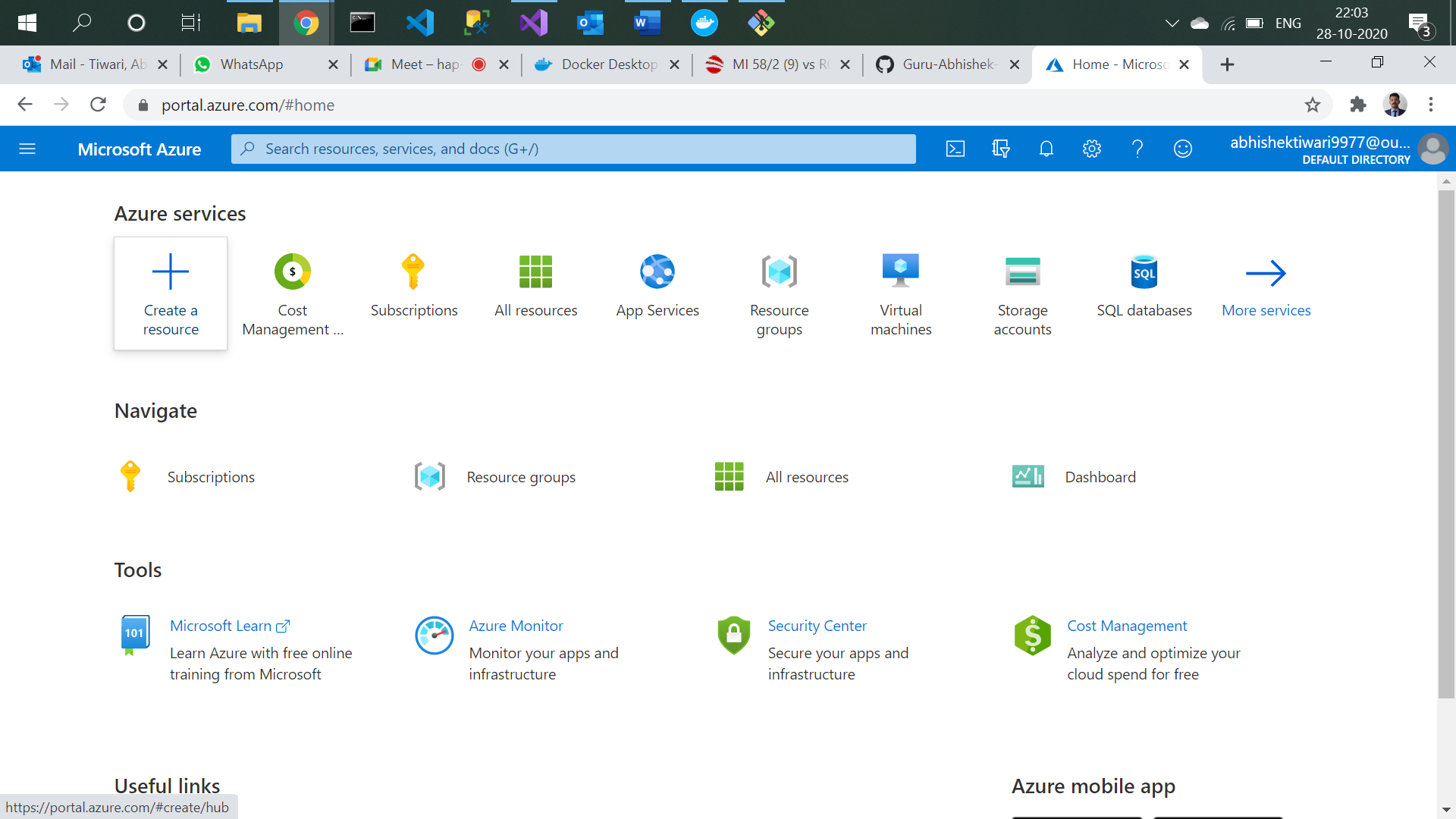
1. Upload the project (API) on git hub



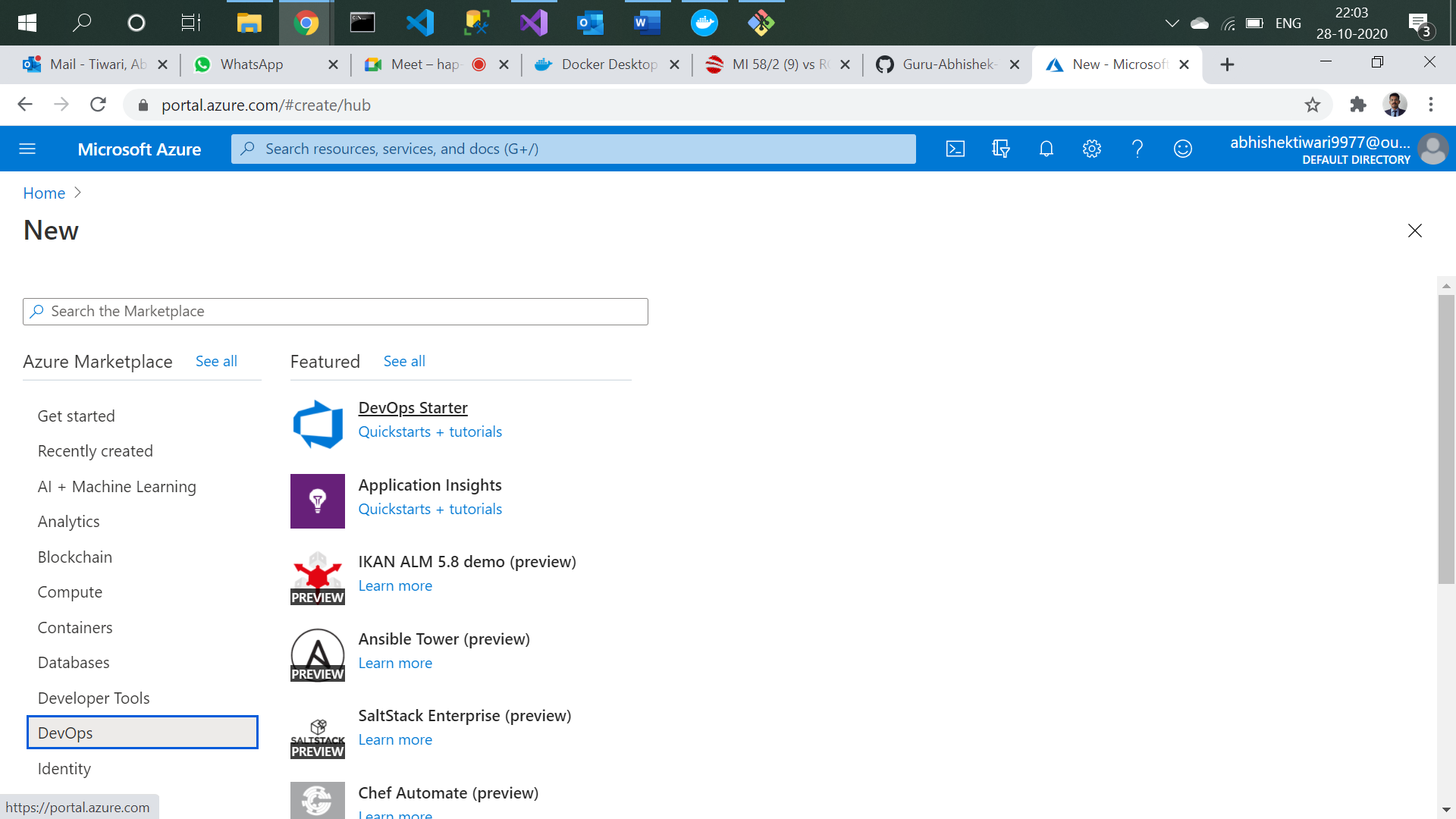
1. Check that project is successfully uploaded.



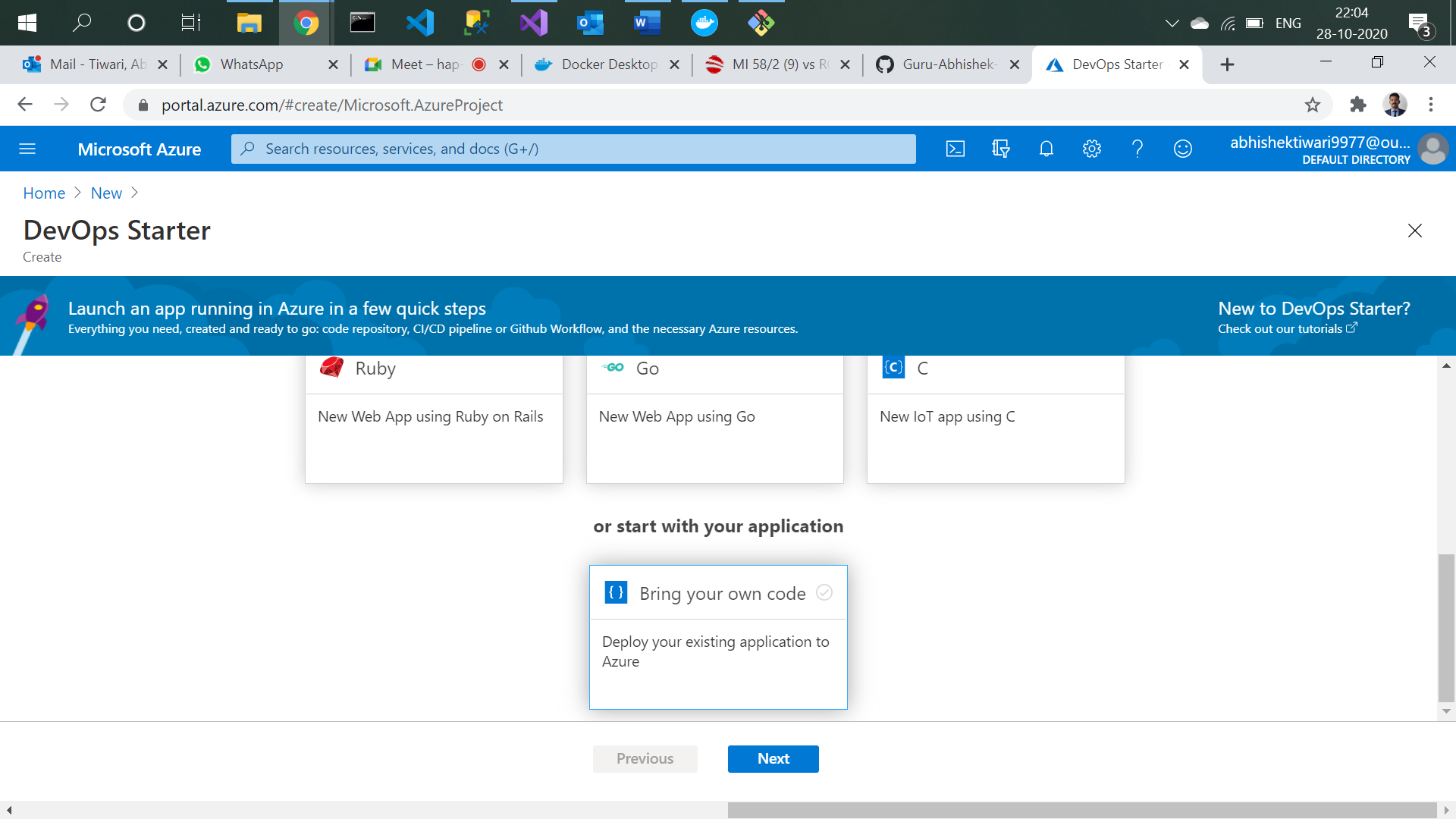
1. Login to azure and create a resource.



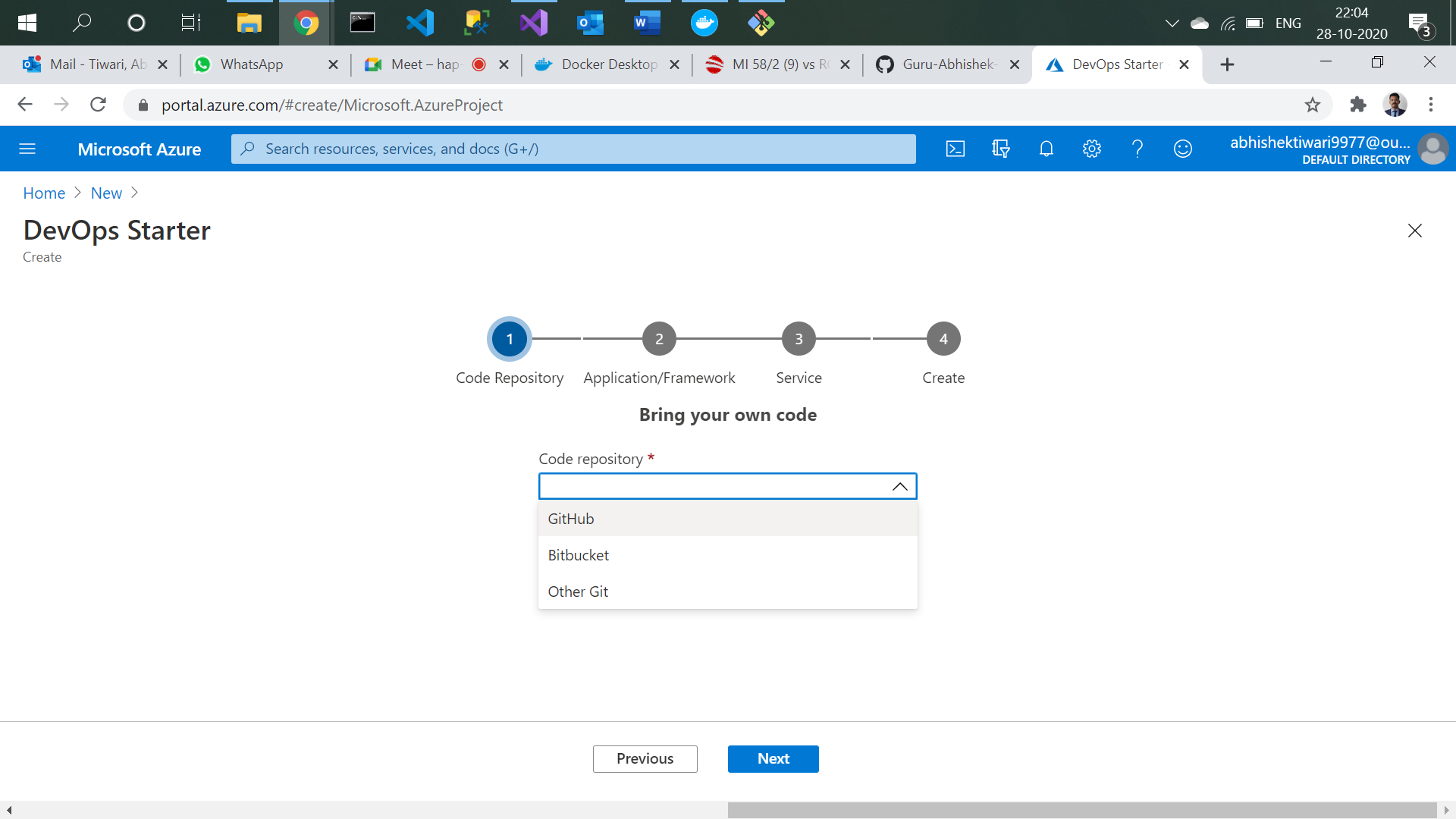
1. Select devOps → DevOps Starter



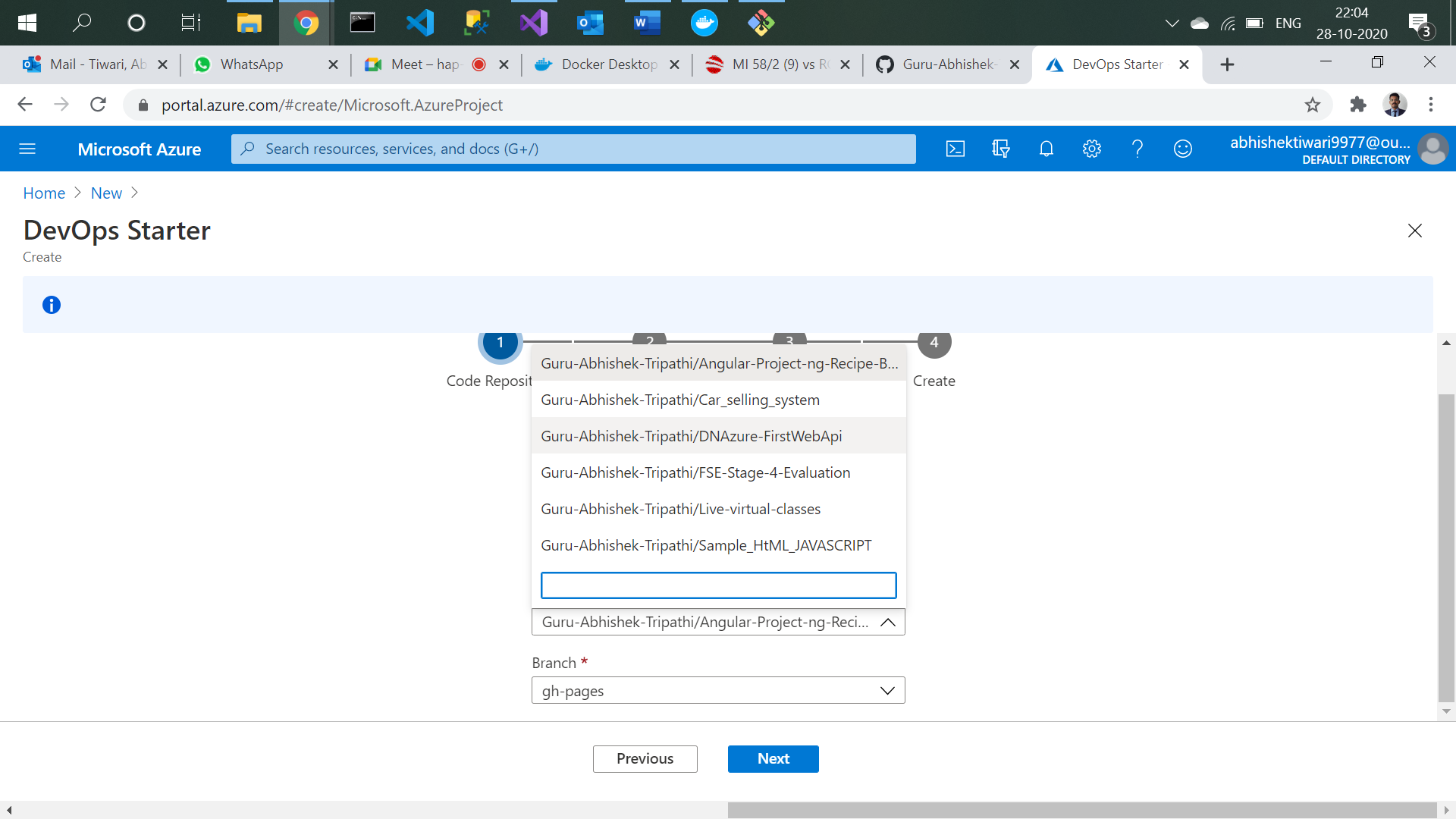
1. Choose option “Bring your own code”



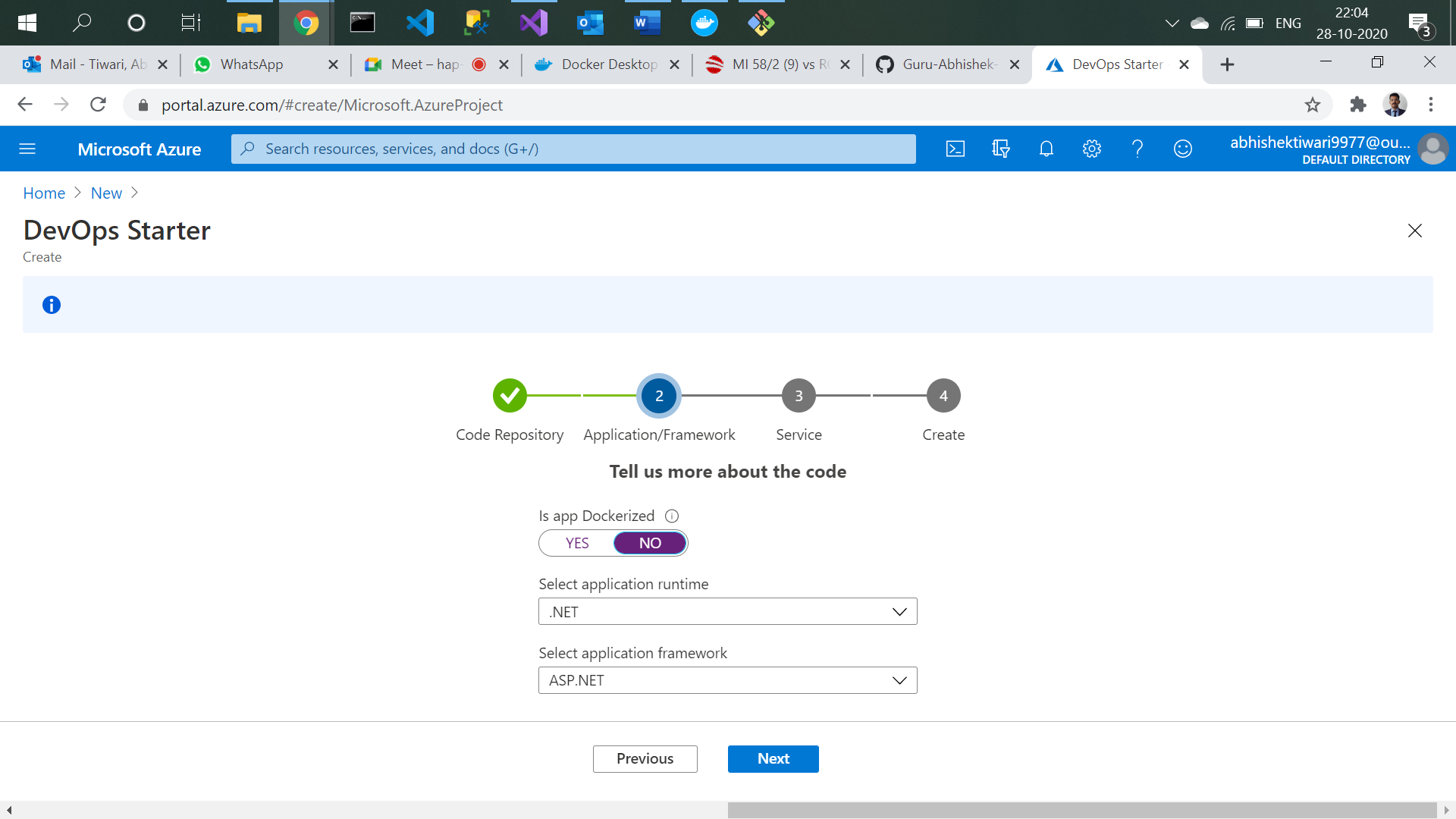
1. Select github in code repository

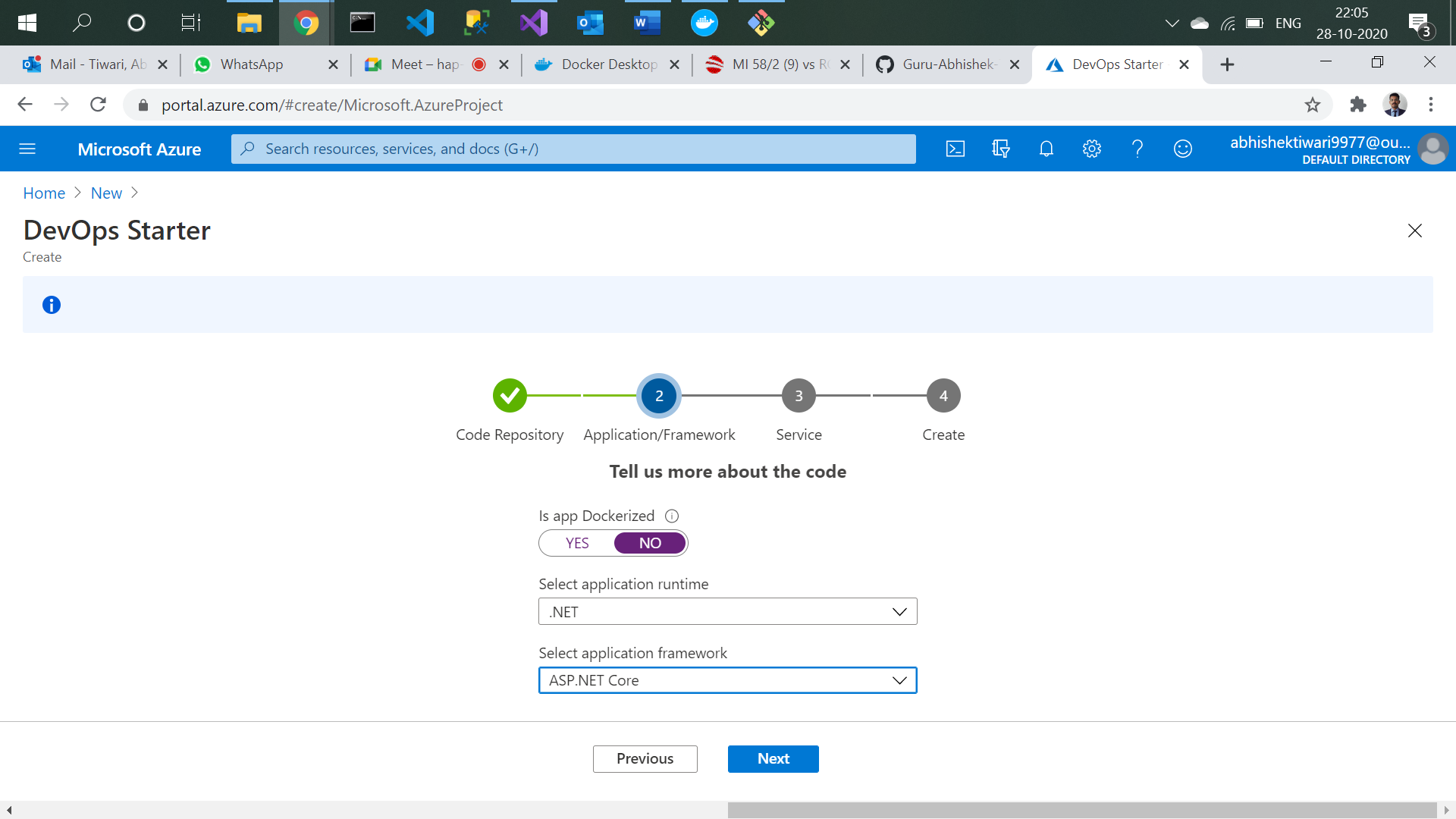


1. Select you repository from github.



1. Check dockerized = NO

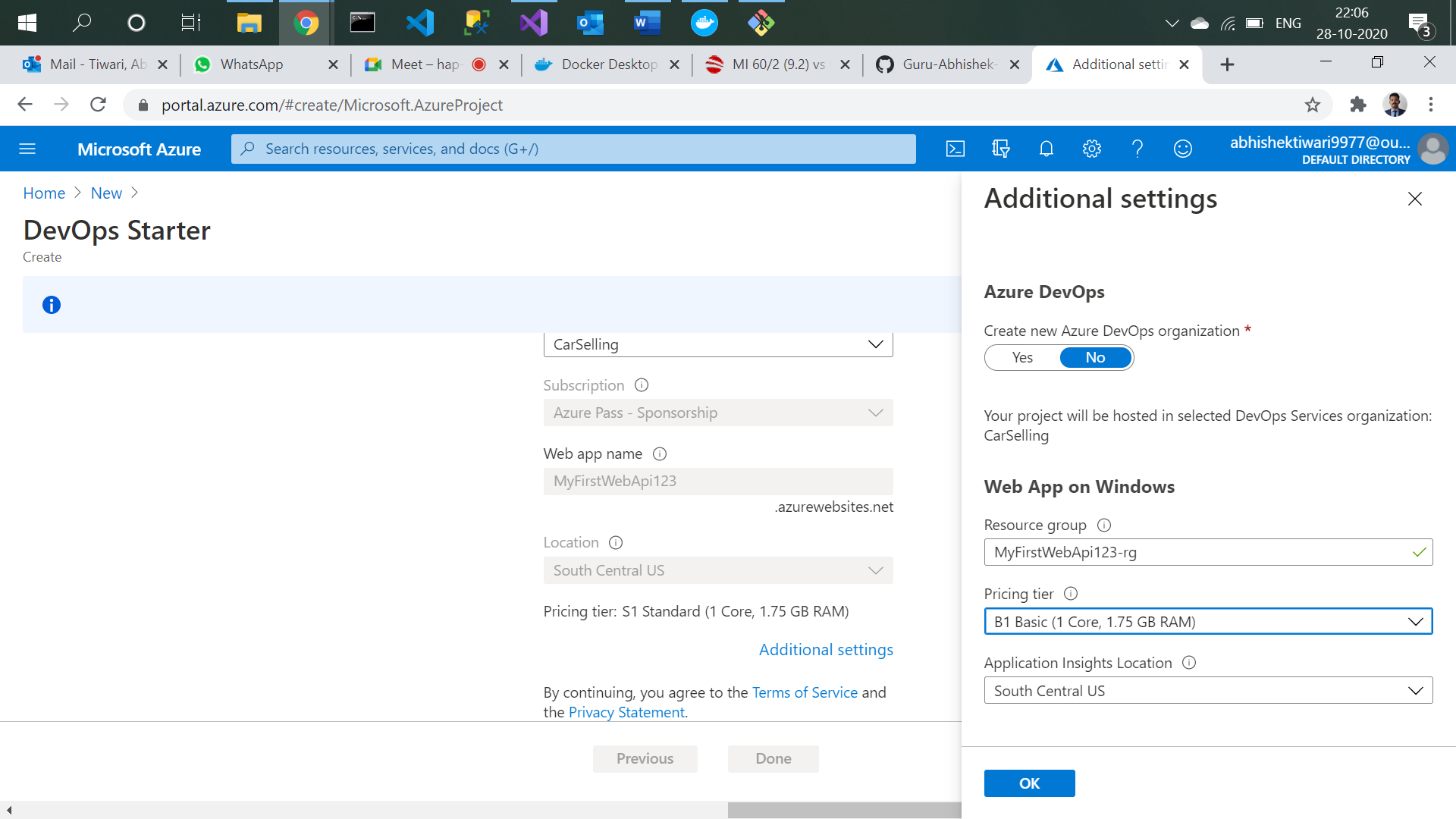




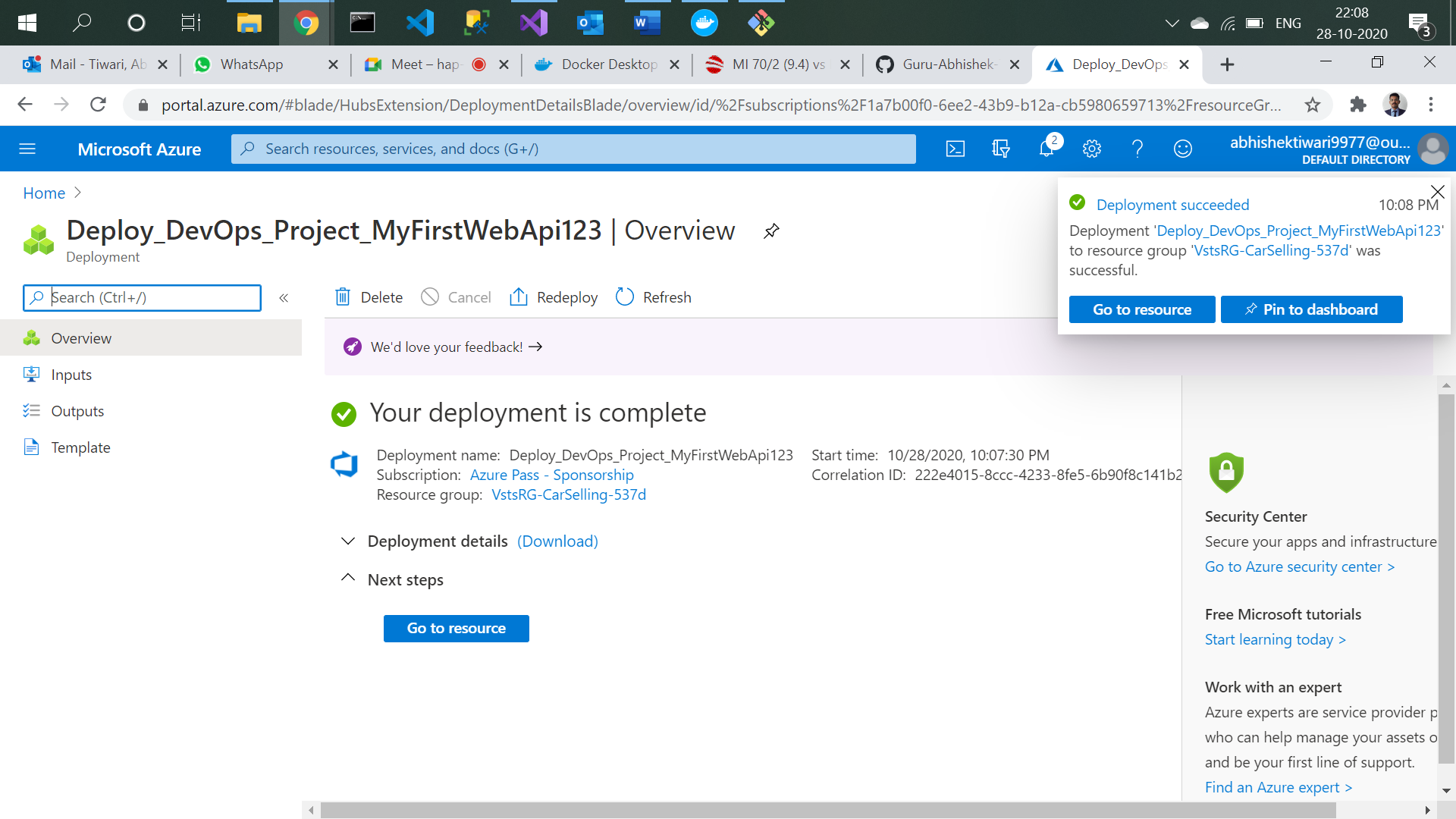
1. Choose windows web app



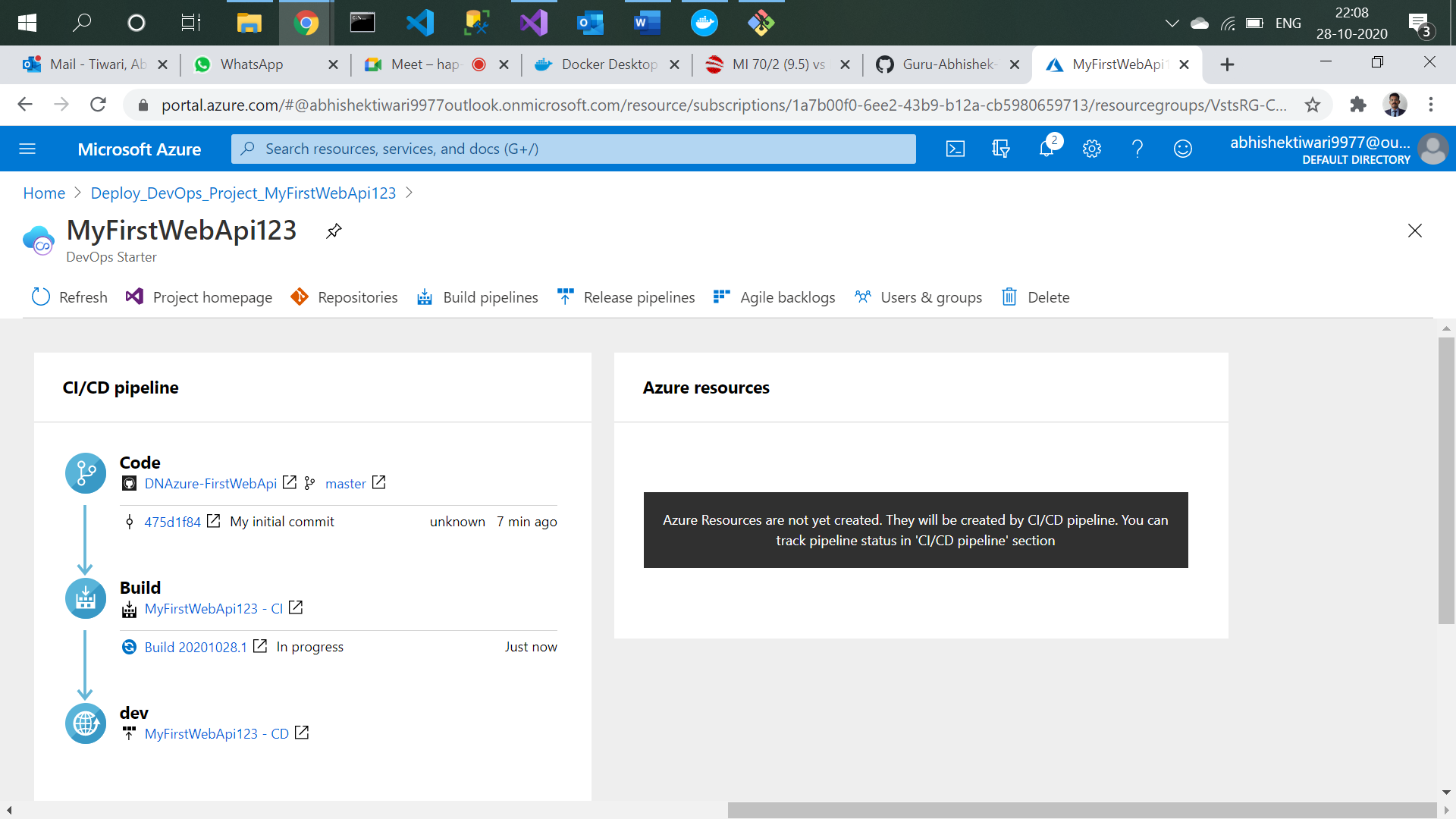
1. Enter project name and click on done



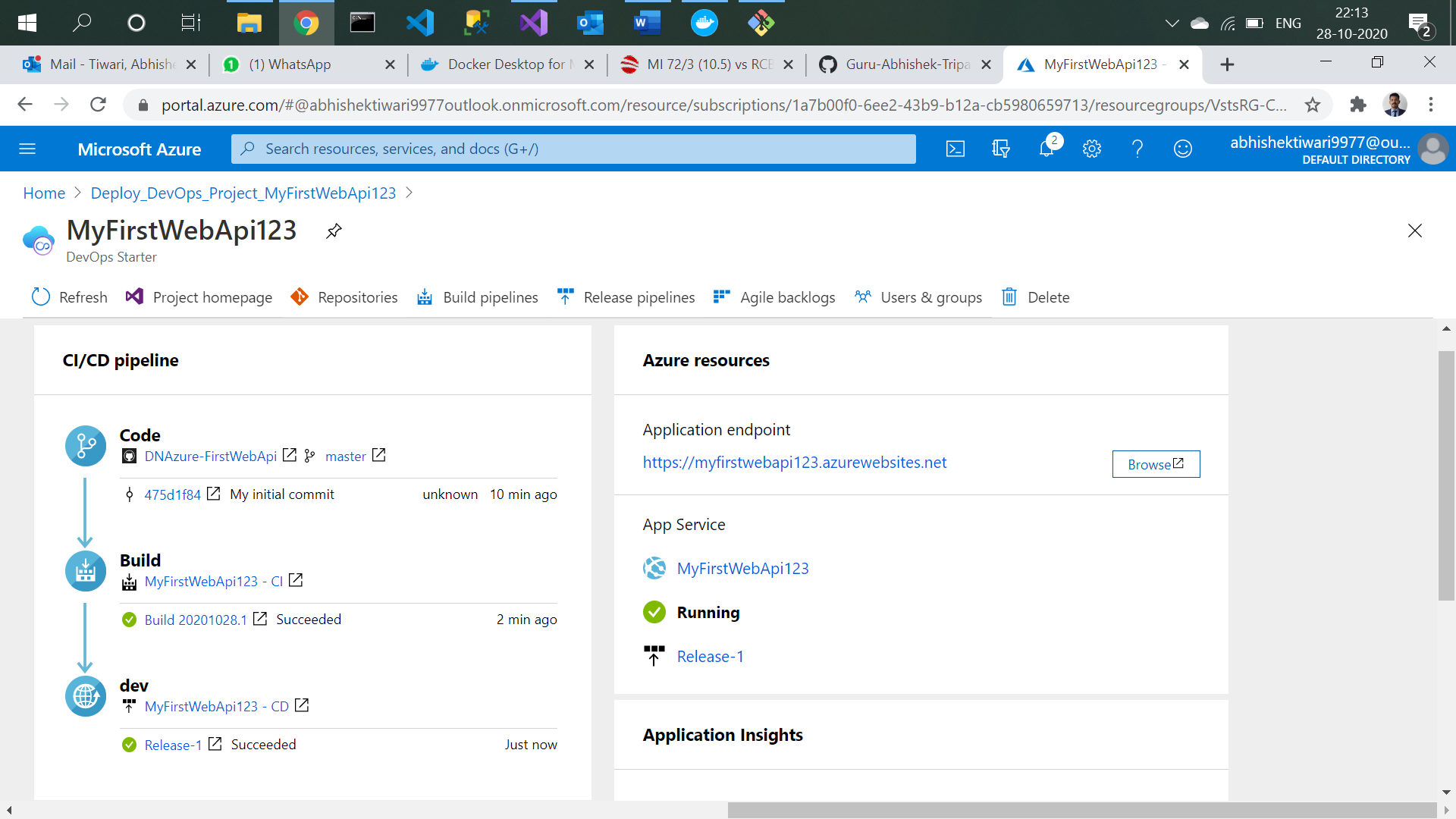
1. Deployment completed, click on “Go to resource”



1. Build is in progress.



1. Build and release succeeded.



1. Click on browse and add “weatherforecast” in URL.

