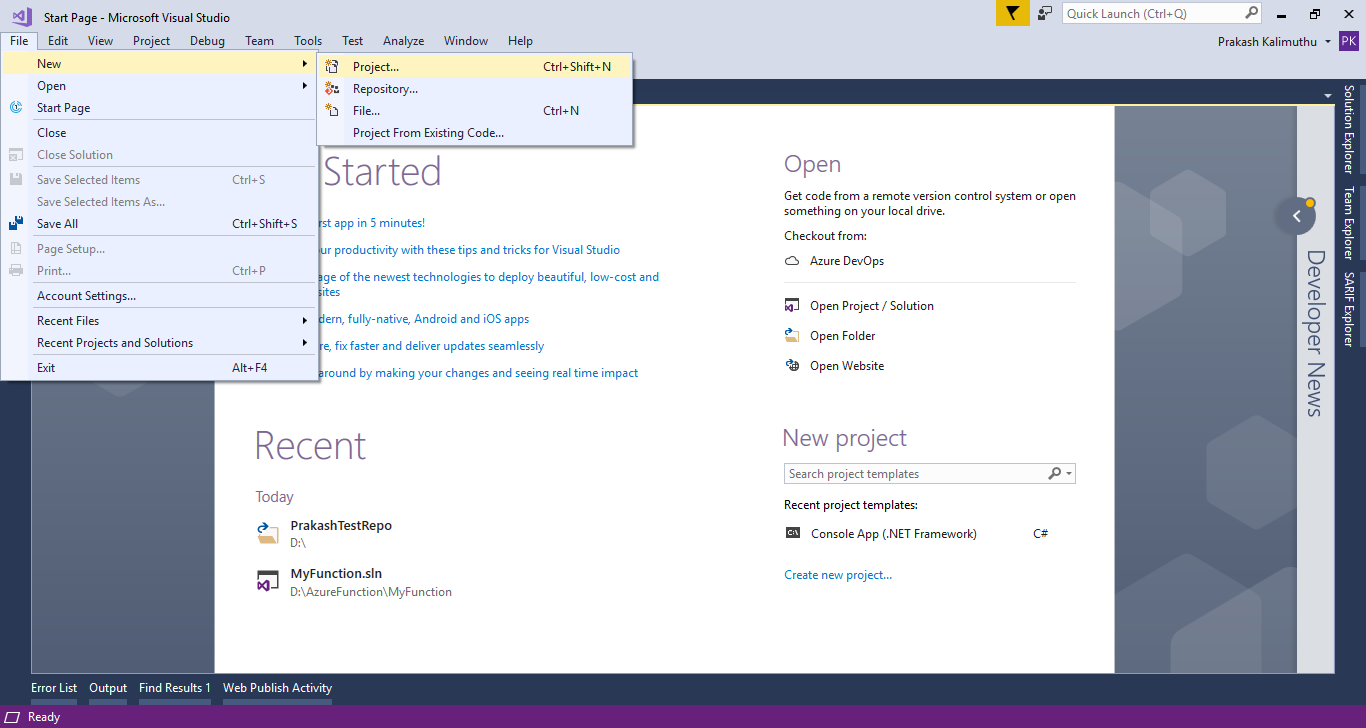
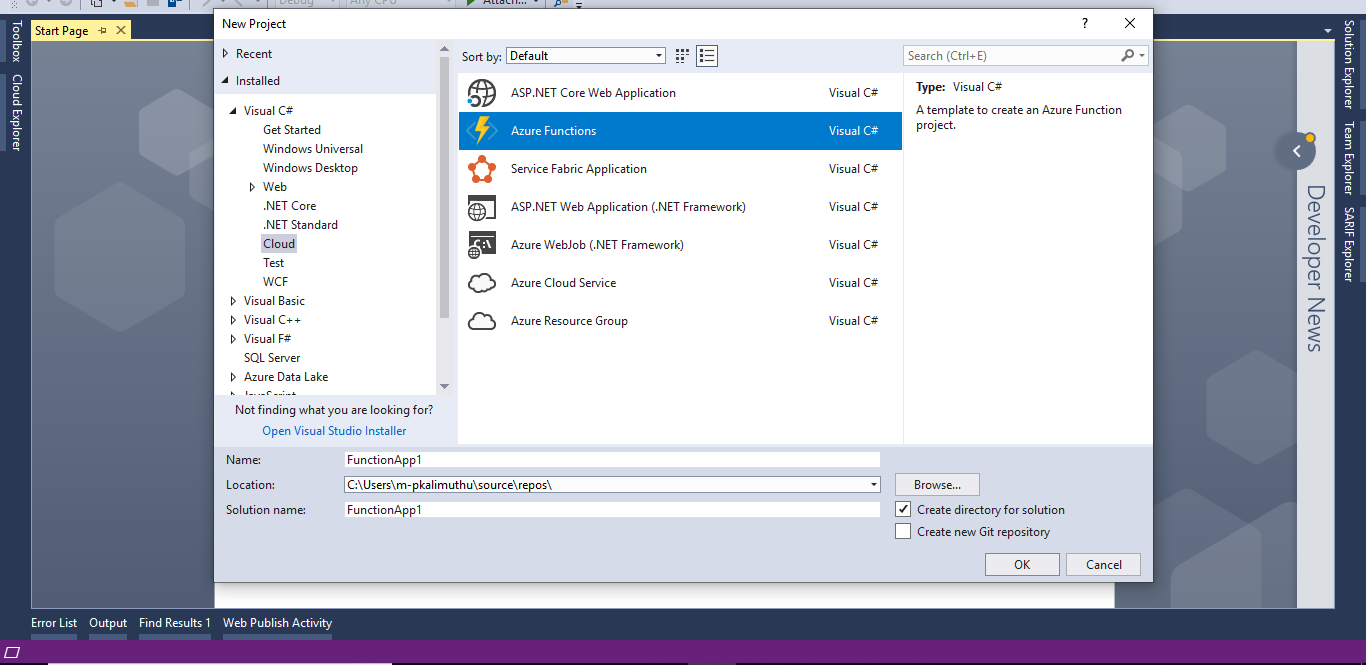
# Steps to configure Azure Function

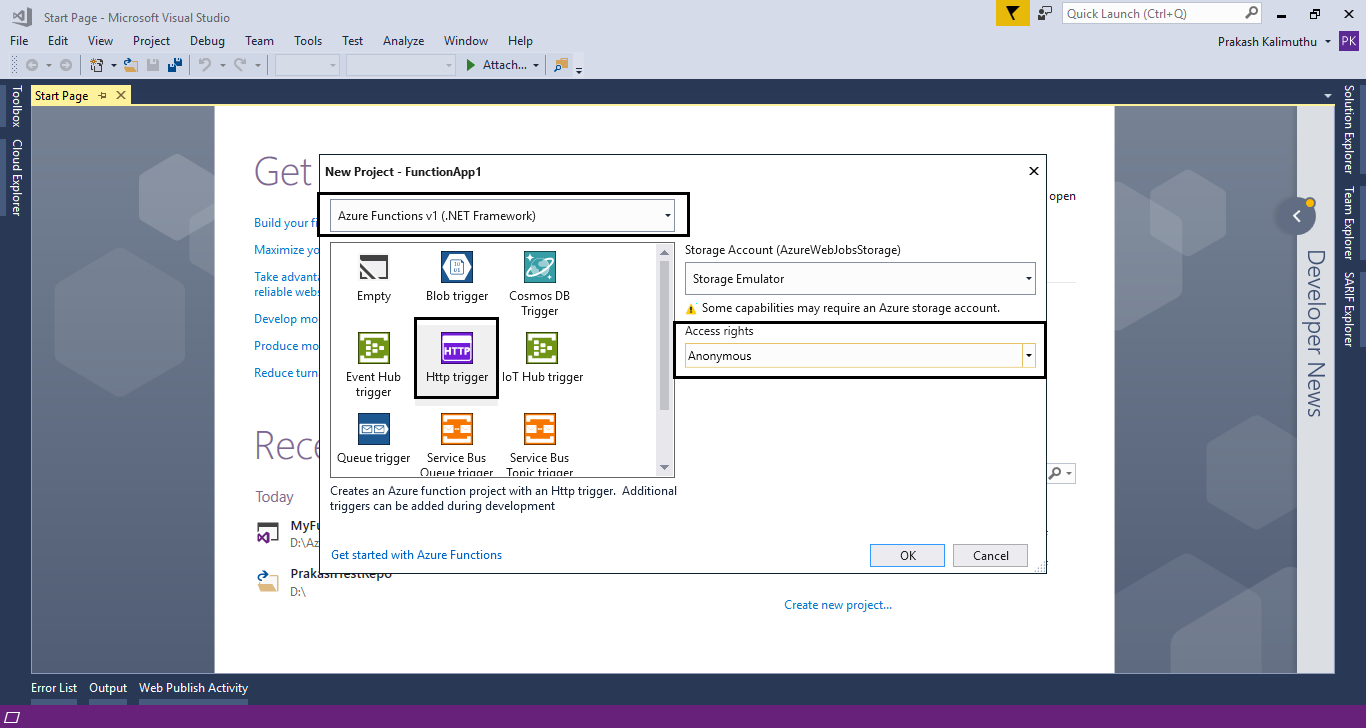
1. Open Visual studio and select New->Project.



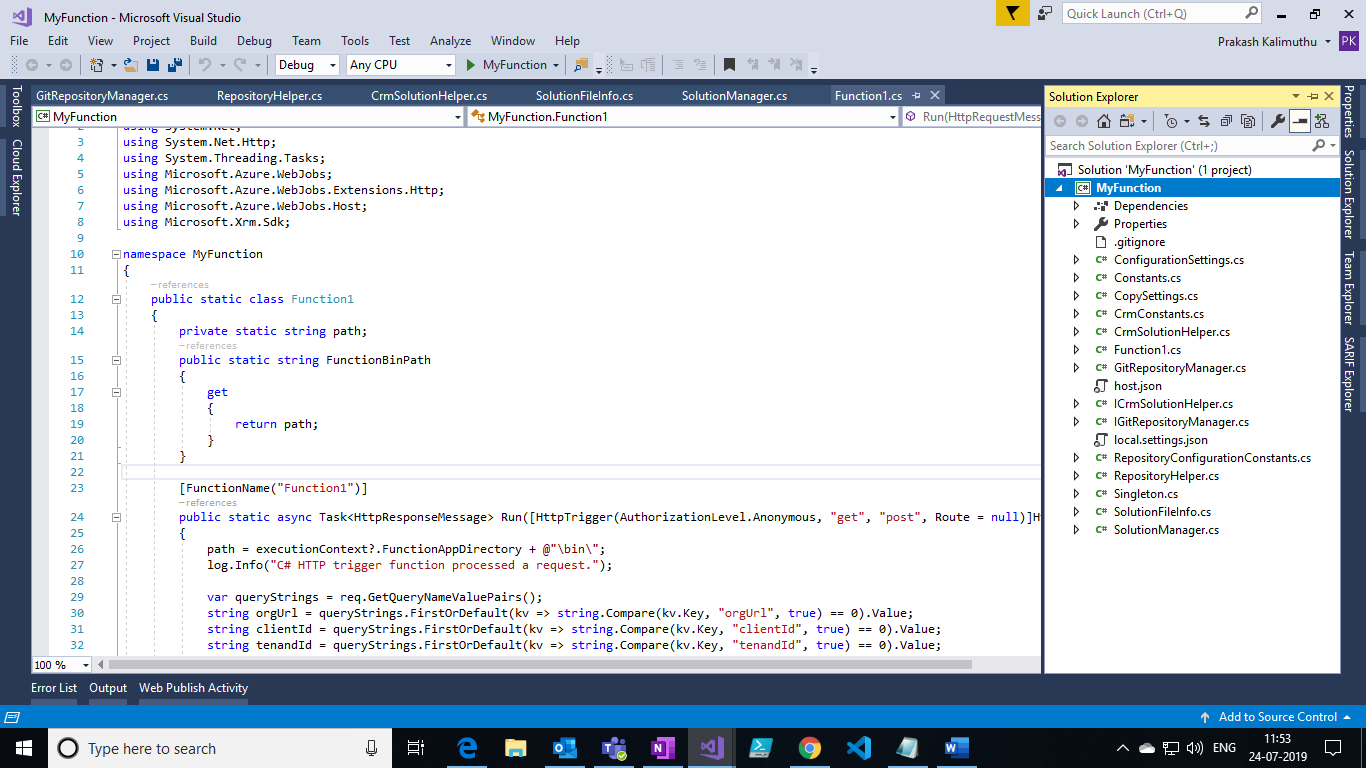
1. Click Cloud and select Azure Functions.



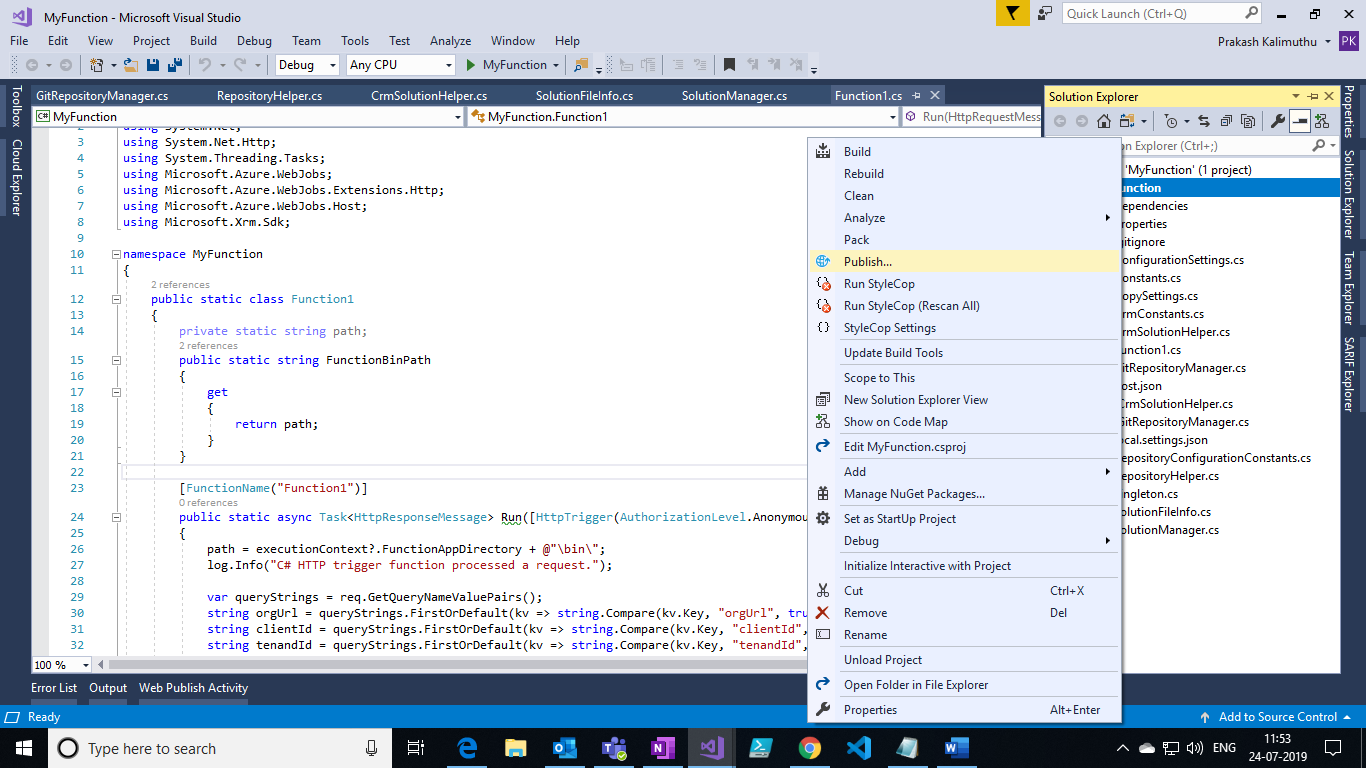
1. Select project as Azure Functions v1 (.NET Framework) trigger point for function app as Http Trigger and access right as Anonymous.



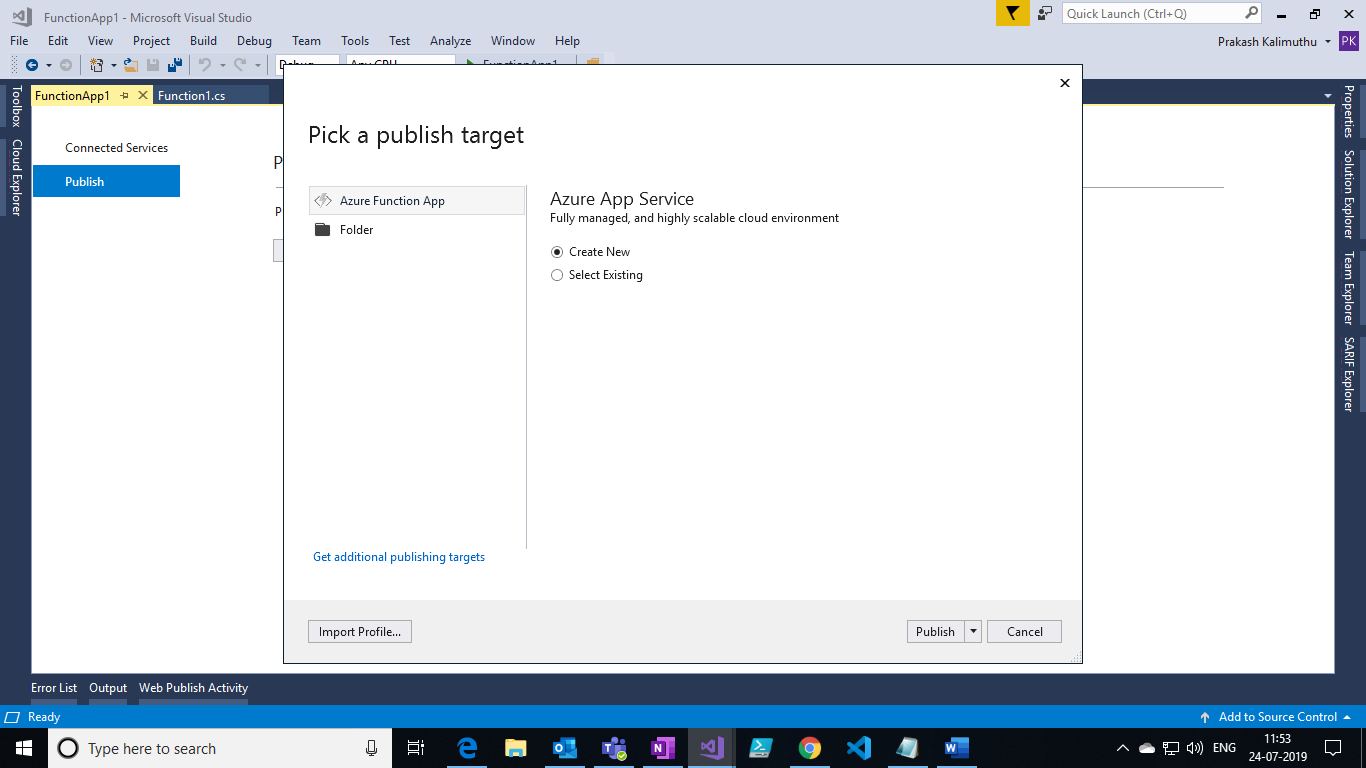
1. Once project gets created make code changes and add respective files.



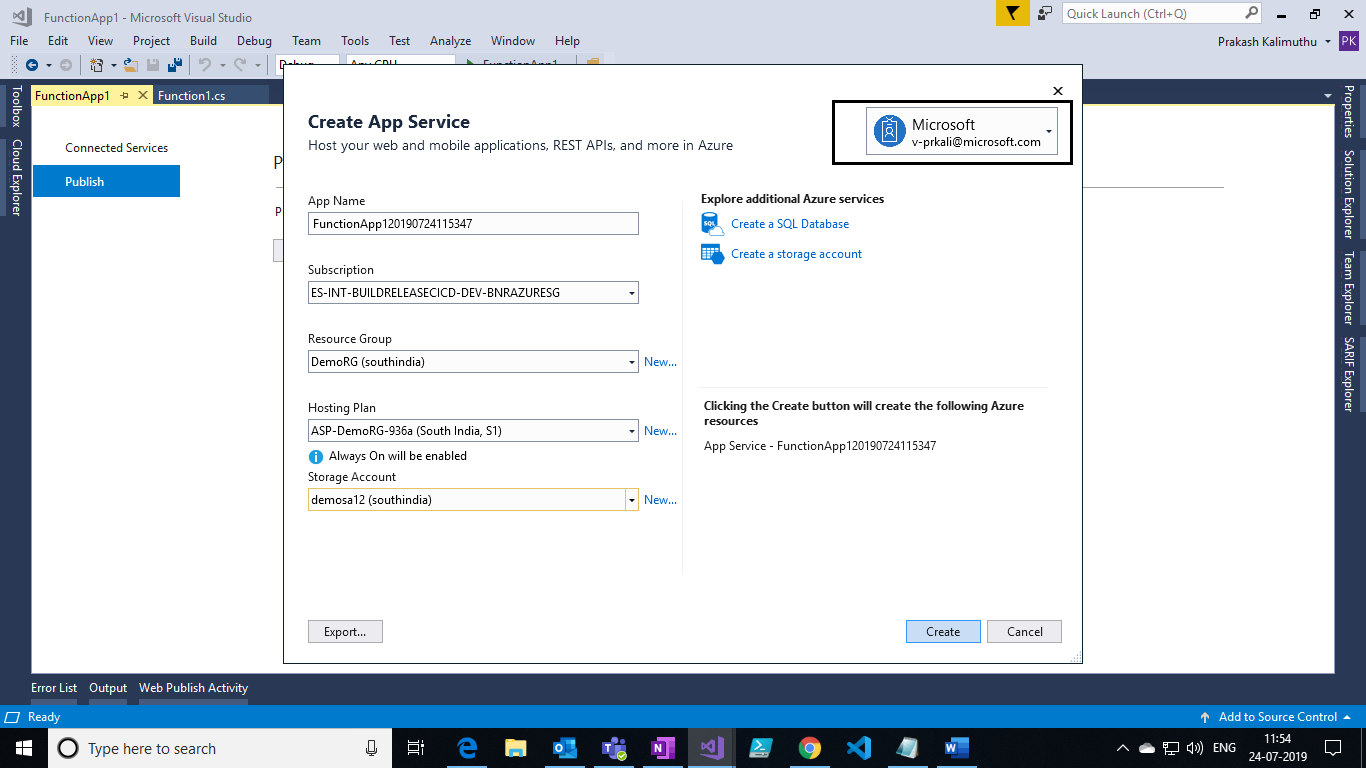
1. Right click on project and select publish.



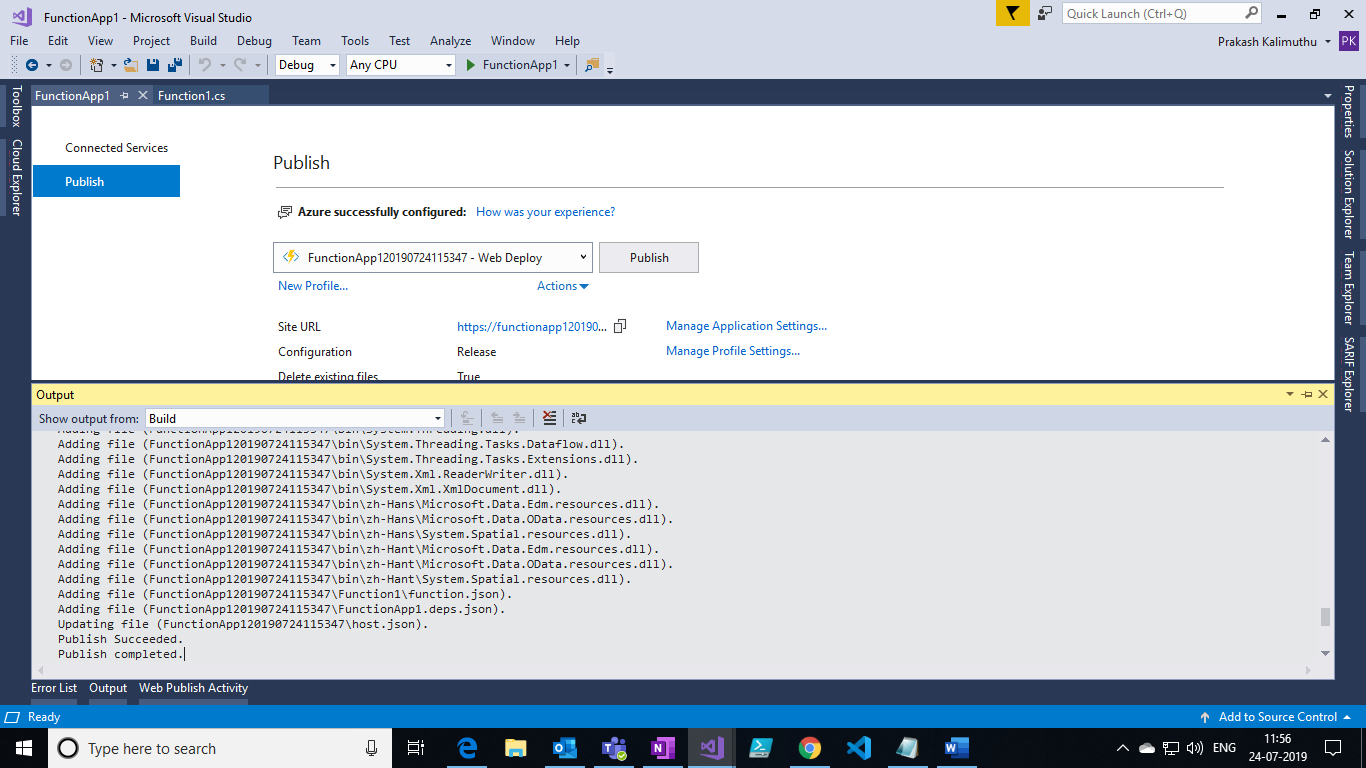
1. Create new app service.



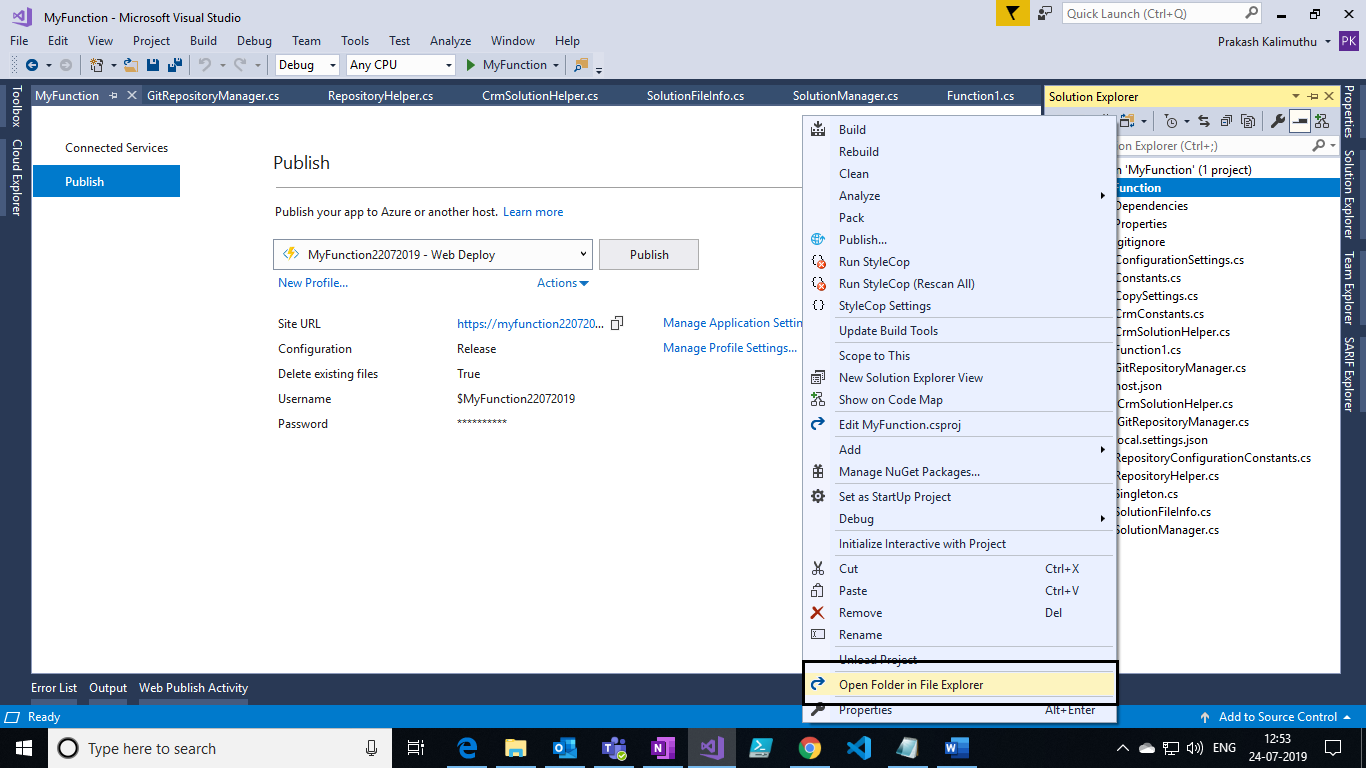
1. If no account is added. Add new account which has azure subscription to it. Once account gets added it will pre-populate Subscription, Resource group, Hosting plan and storage account, if it has any. Name also can be renamed or else have prepopulated value.



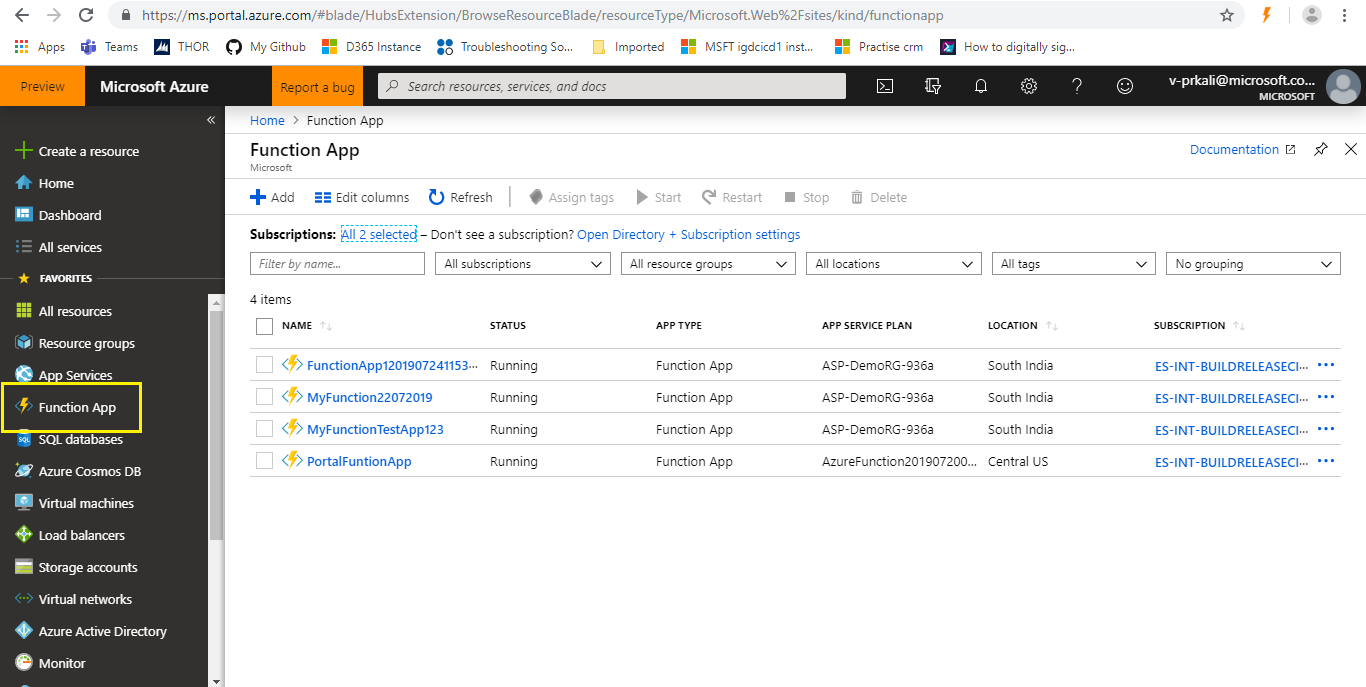
1. Publish all the changes to cloud.



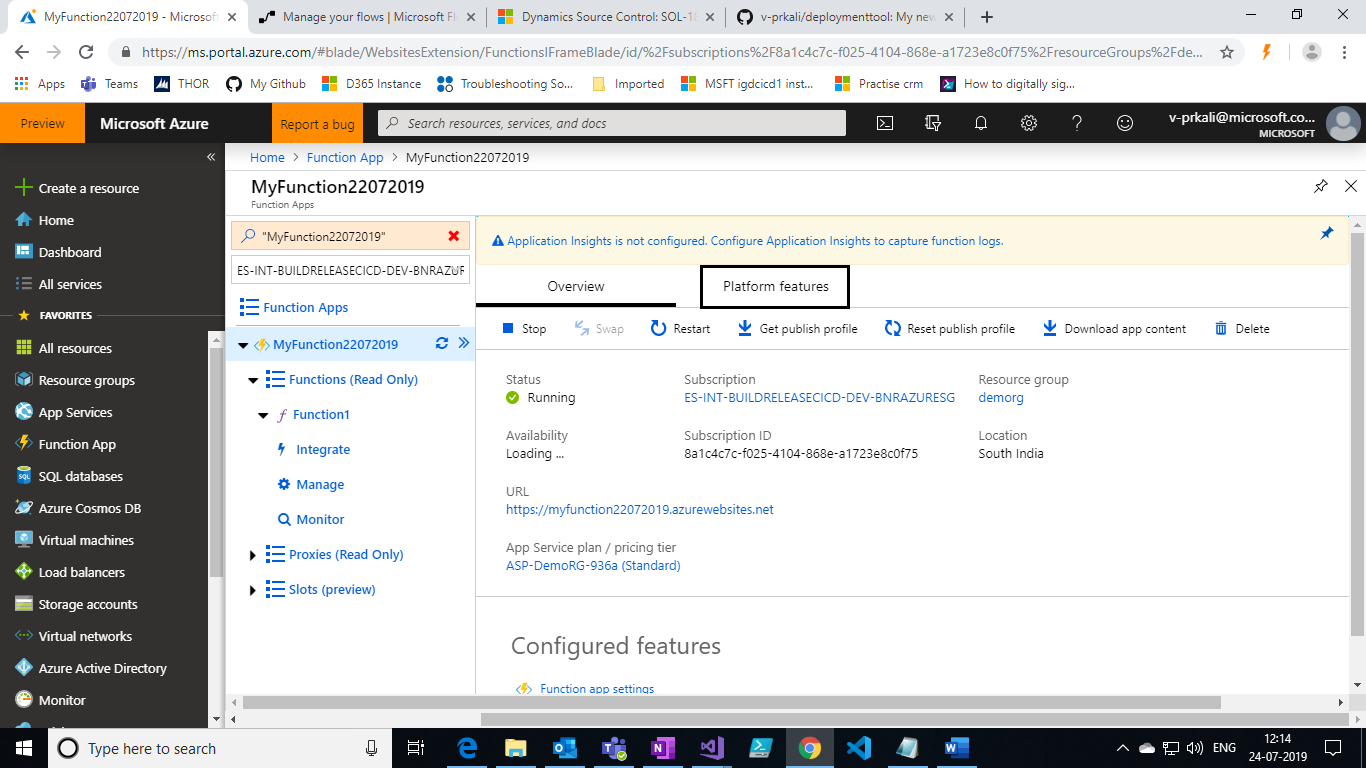
1. Right click on project and select Open Folder in File Explorer. Navigate to bin\Release\net462\lib\win32\x86\. Copy git2-572e4d8.dll and paste it in desktop or any other folder which needs to be added in azure function bin folder.



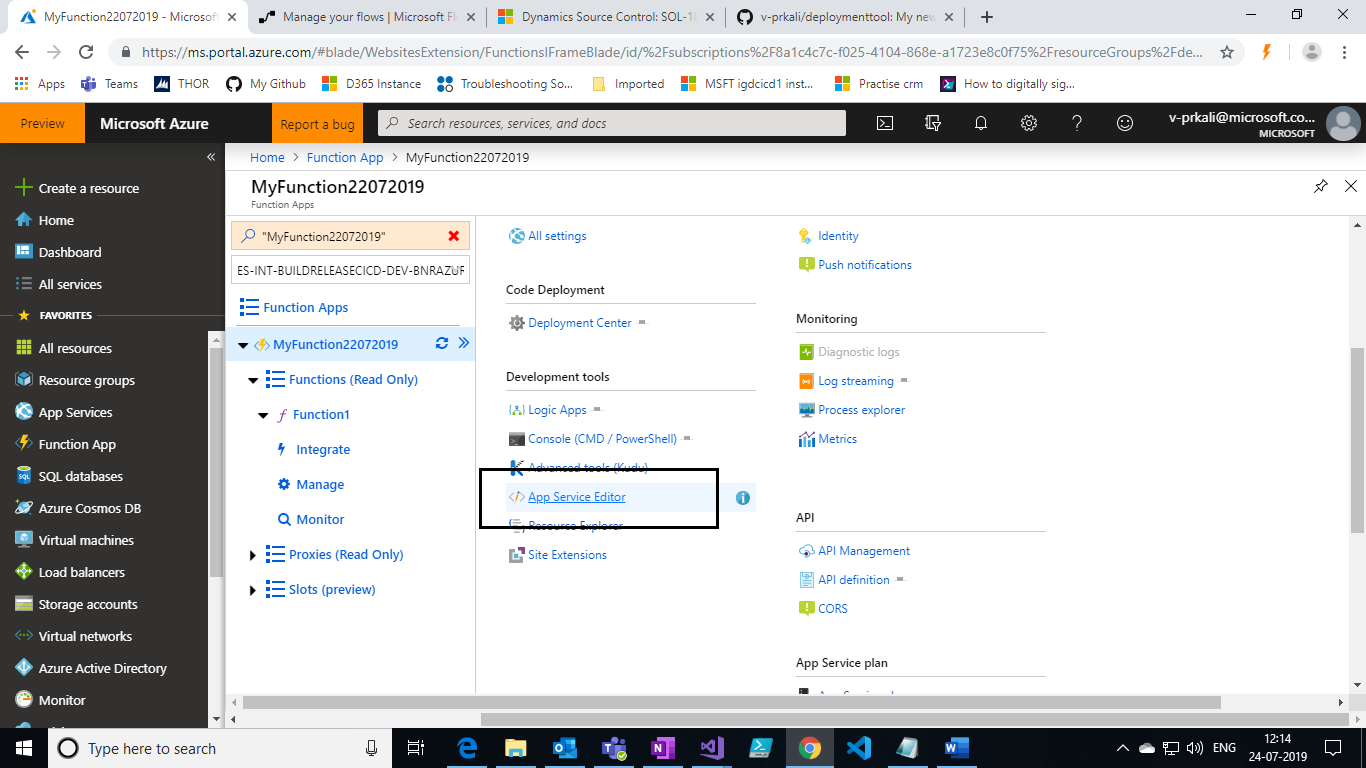
1. Login to azure portal using the account which used for publishing from visual studio. Navigate to Function App or App Services. Select respective function.



1. Go to Platform features tab.

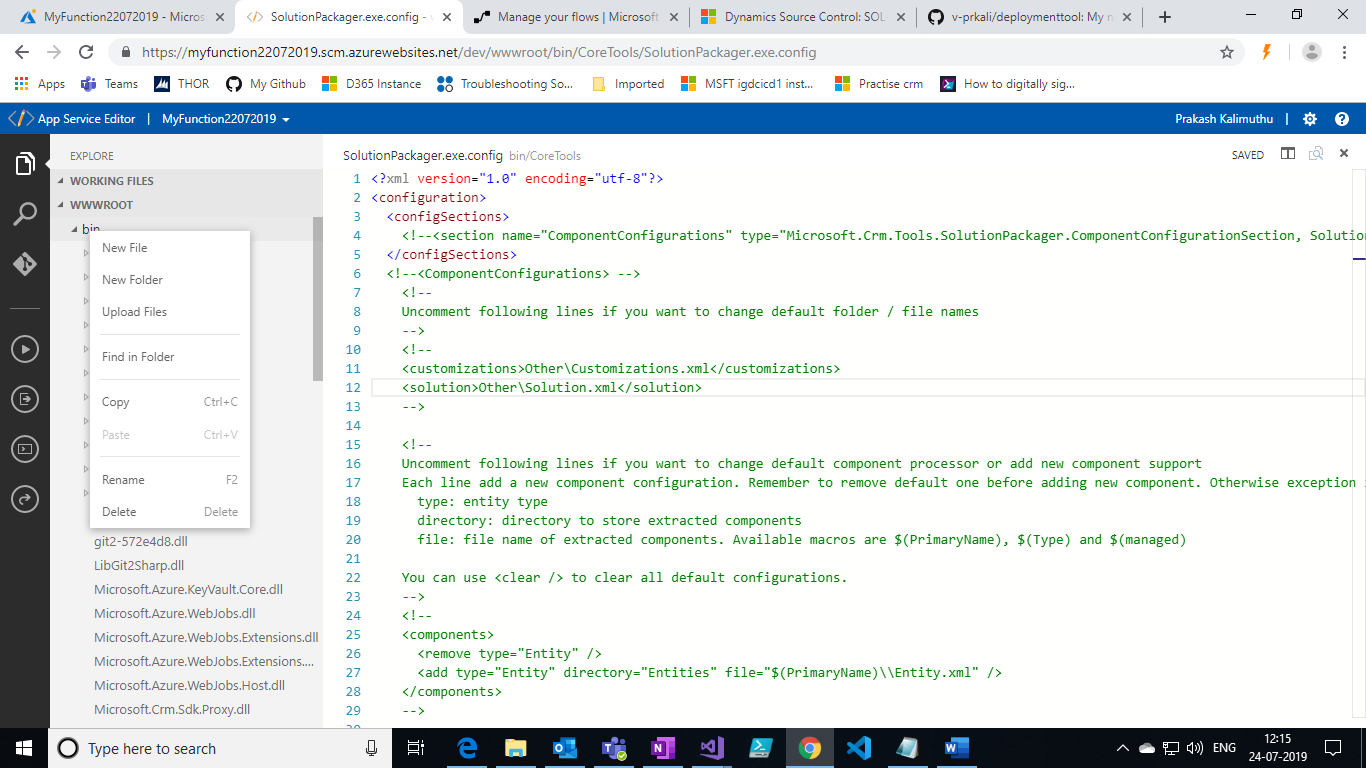


1. Select App Service Editor from Development tools section.



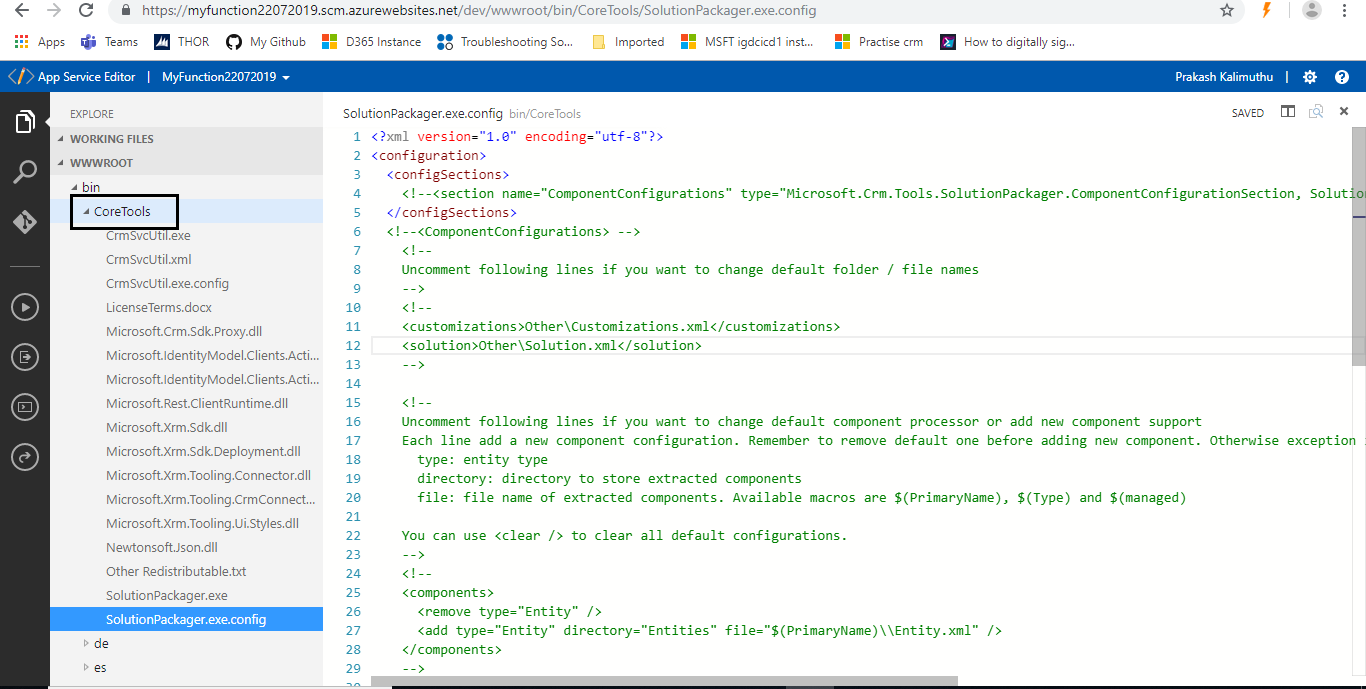
1. Right click on bin folder select Upload files and add git2-572e4d8.dll file which added in step 9 and also unzip attached file upload both script file.



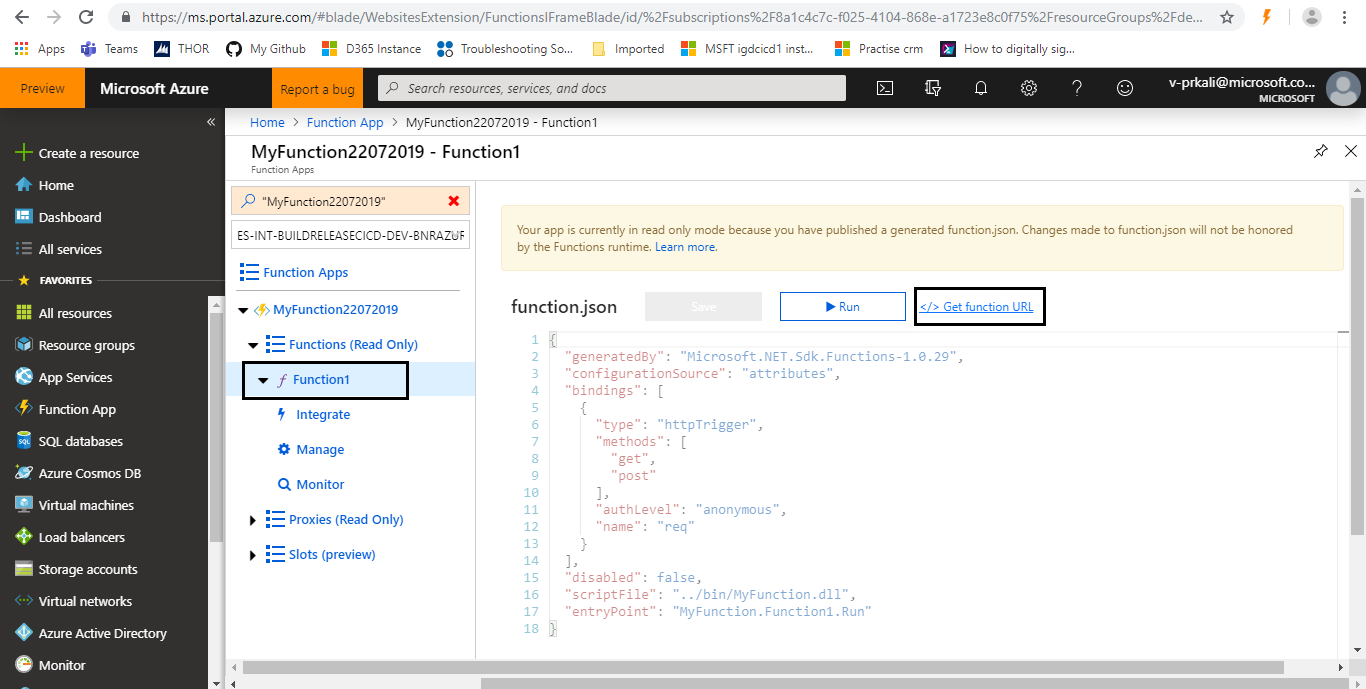


1. Right click on bin folder and create new folder with name “CoreTools”. Unzip attached folder and upload all the files inside.

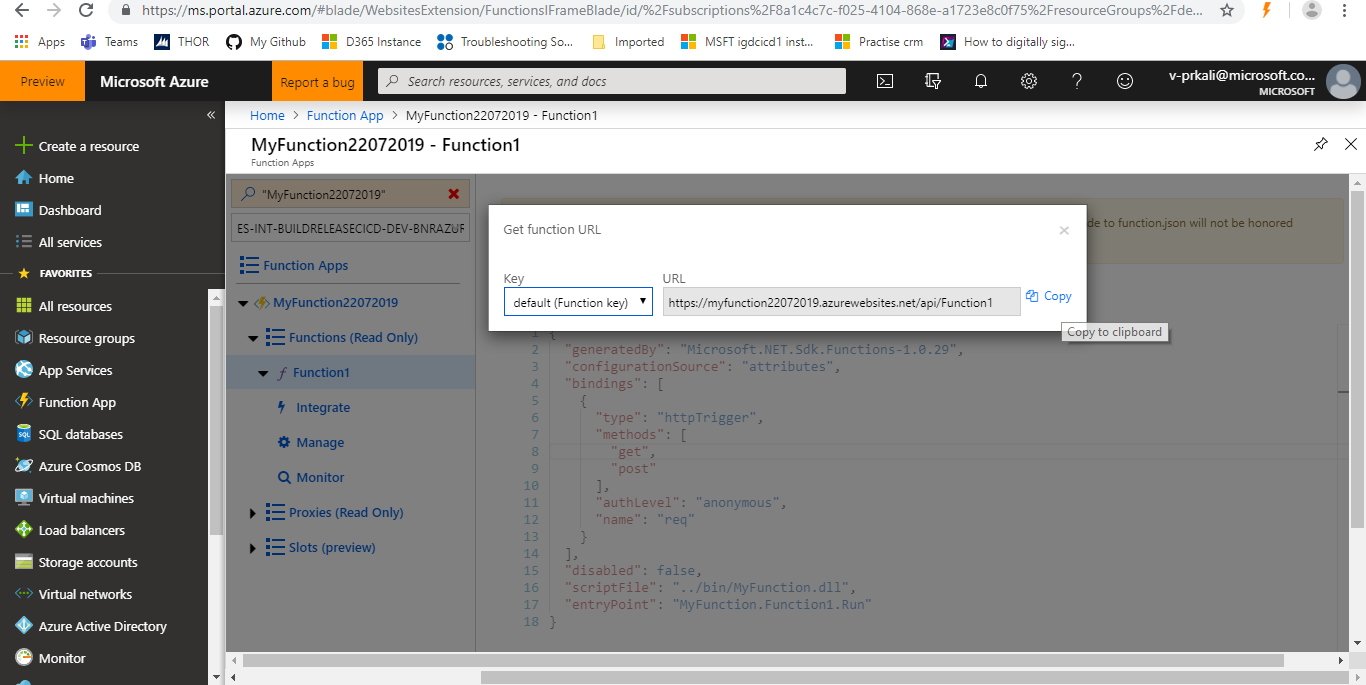




1. If any code changes made and published to azure function from visual studio. Make sure to repeat steps 11 to 14.
2. To get function URL, go to function and click Get function URL.



1. Copy the function URL, use it in postman or Microsoft flow http action to test azure functions functionality.



1. URL should be formatted in this way [https://myfunction22072019.azurewebsites.net/api/Function1?clientId=8c49a41d-f29a-48e9-85b1-99be817e3908&tenandId=a79e3d62-b3a0-4464-ac7e-0a1dcf26b8d4&clientSecret=J/J/./RW4YAKP46N66hCftn[4DlUN.a-&orgUrl=https://winpilot.crm8.dynamics.com/](https://myfunction22072019.azurewebsites.net/api/Function1?clientId=8c49a41d-f29a-48e9-85b1-99be817e3908&tenandId=a79e3d62-b3a0-4464-ac7e-0a1dcf26b8d4&clientSecret=J/J/./RW4YAKP46N66hCftn%5b4DlUN.a-&orgUrl=https://winpilot.crm8.dynamics.com/).