**Deploy an ASP.NET WebForms Application on Azure**

**Github link:**

Writeup:

1. Create a new resource SqlDatabase
2. Write the Sql query in query editor
3. In overview Copy the servername and connect it toMSSQL
4. Check for the created table
5. Copy the connectionstring
6. In Visual Studio create new project(asp.net mvc) named as P4SchoolAzure
7. Add dependencies Ef core tools and Core Sql Server of version 6.0.13
8. Tools-NugetPackagesConsole-Scaoffold and give the connectionstring with password
9. Appsettings.json
10. Add the connectionstring
11. Program.cs file add the getconnection and configartion
12. Create an controller named studentcontroller and add link in the layout.cshtml
13. Microsoft Azure
14. Create a new resource webapp and download the publish profile
15. Click on publish and import profile downloaded from the webapp azure, which can all accessed by anybody and can update the details which will be reflected both azureSqldatabase and MSSQL