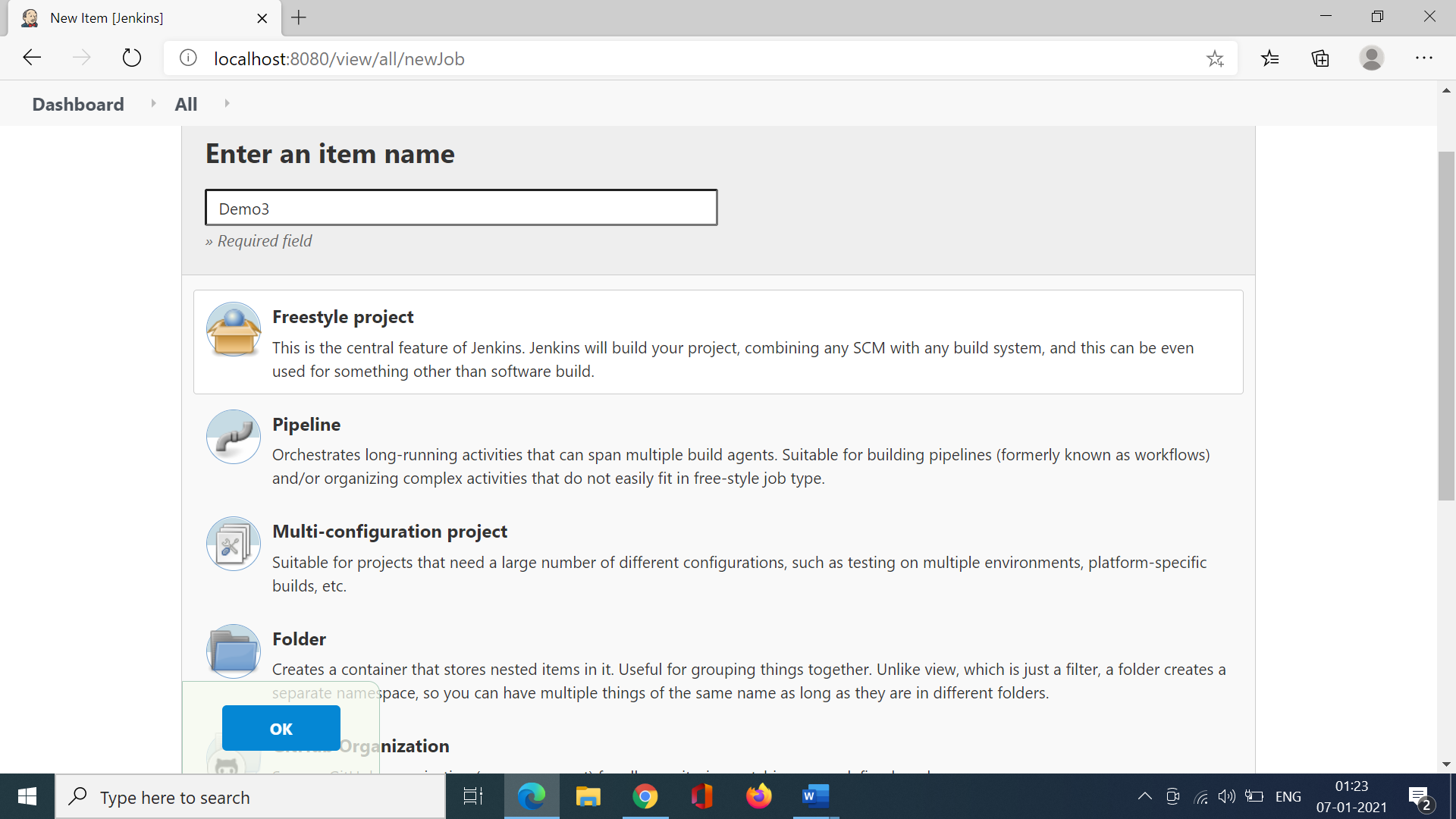


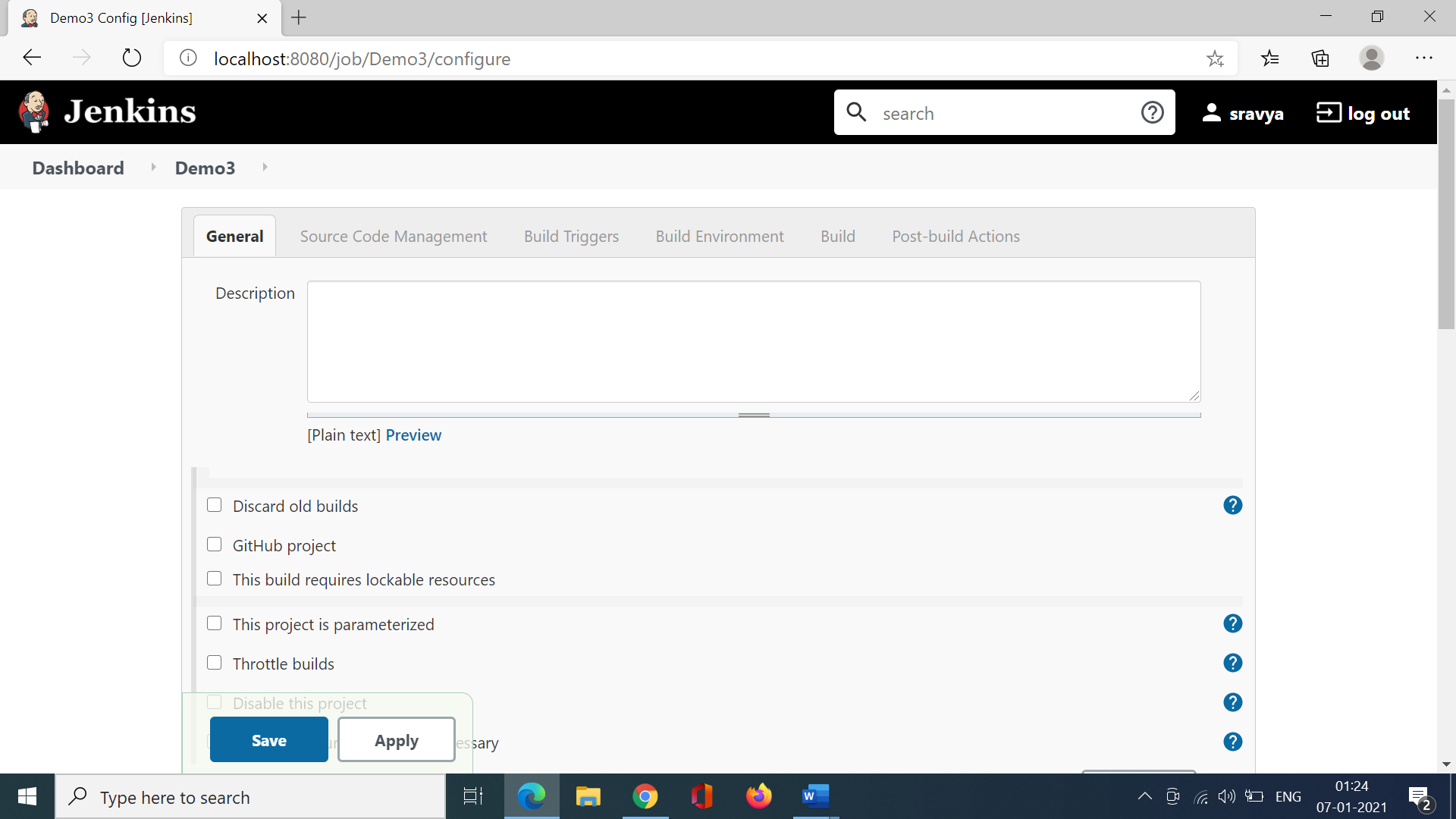


Push any dotnet project to the Git.

Now goto Jenkins Dashboard.

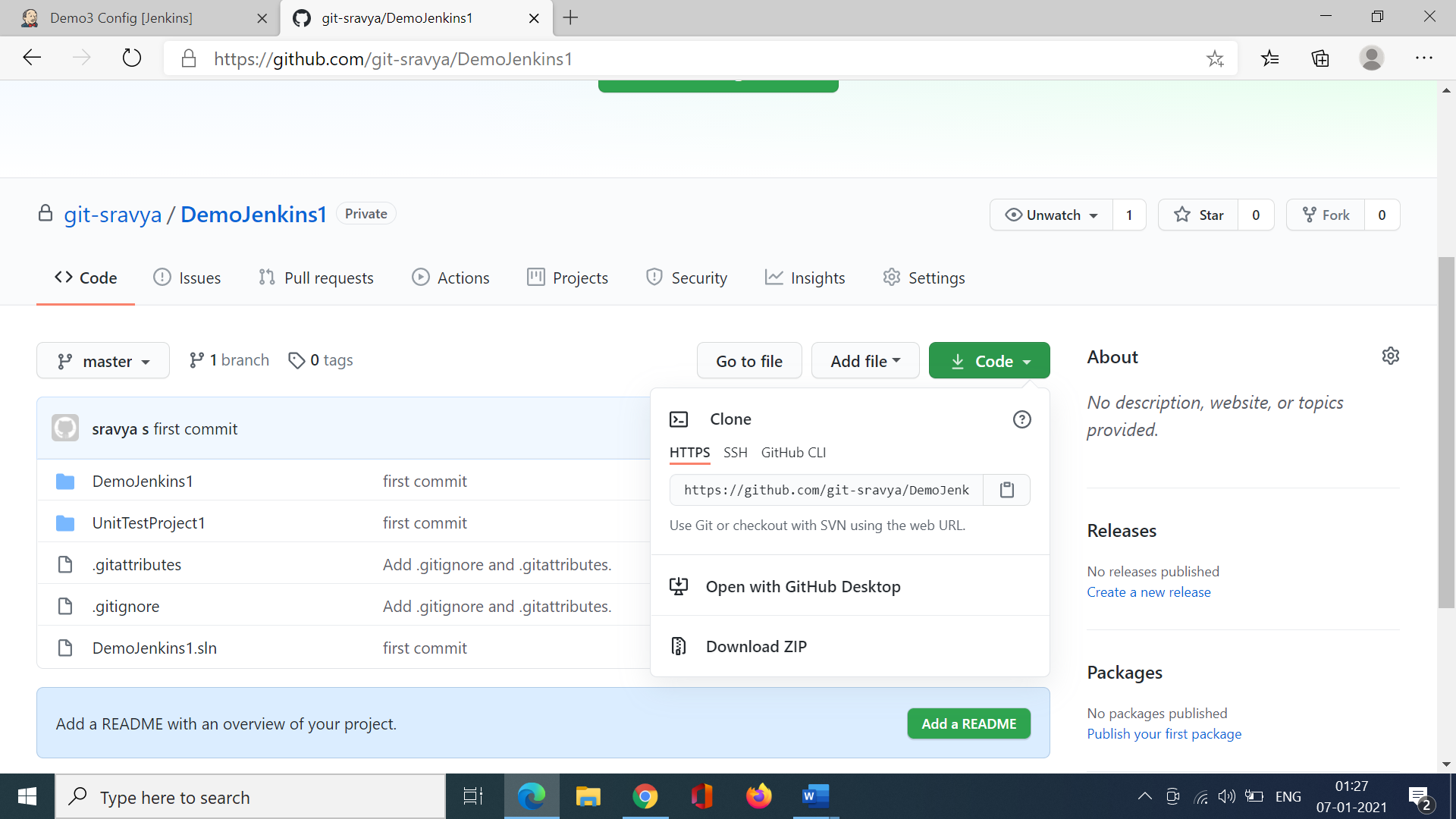


Choose Freestyle project.

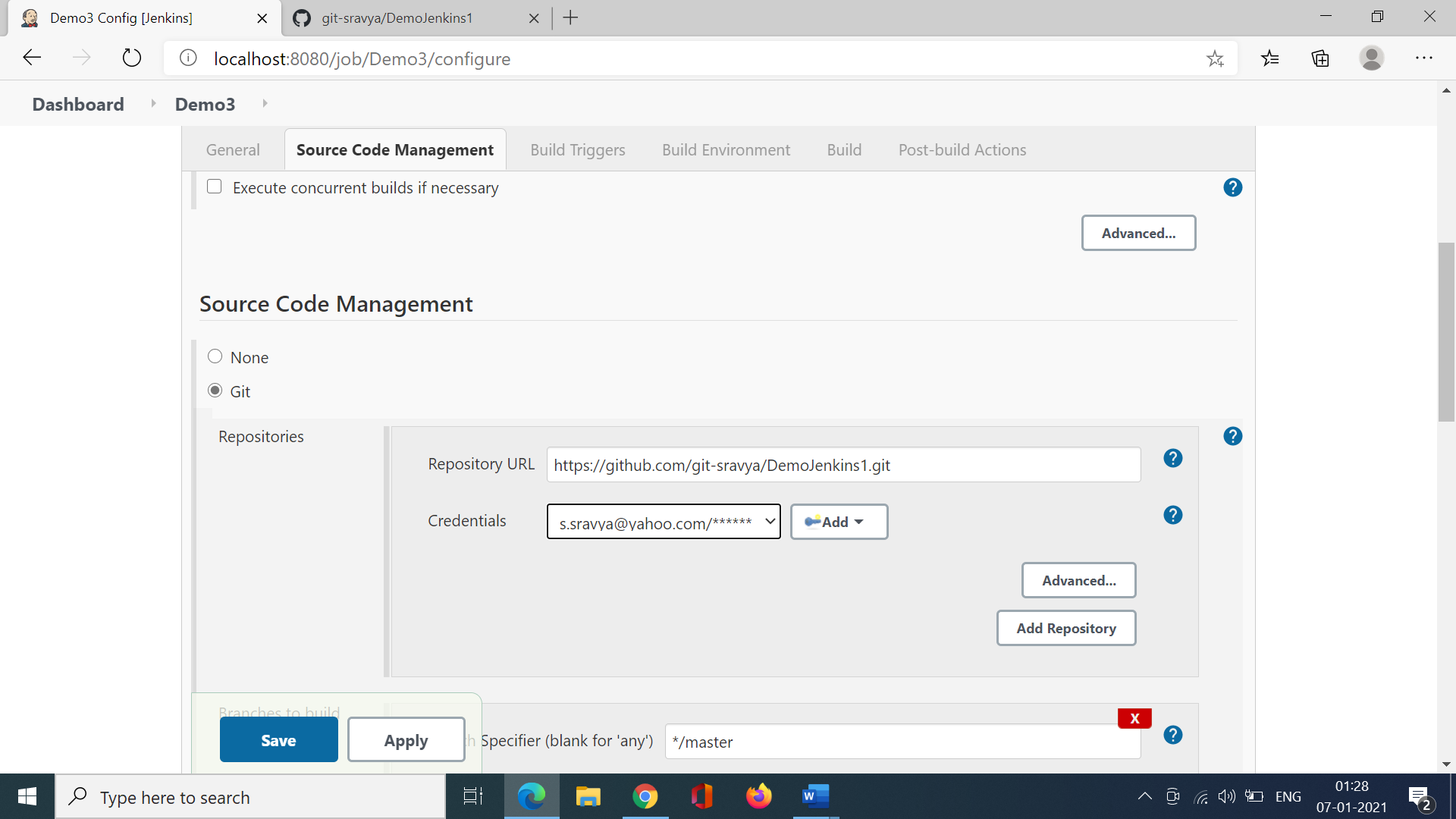


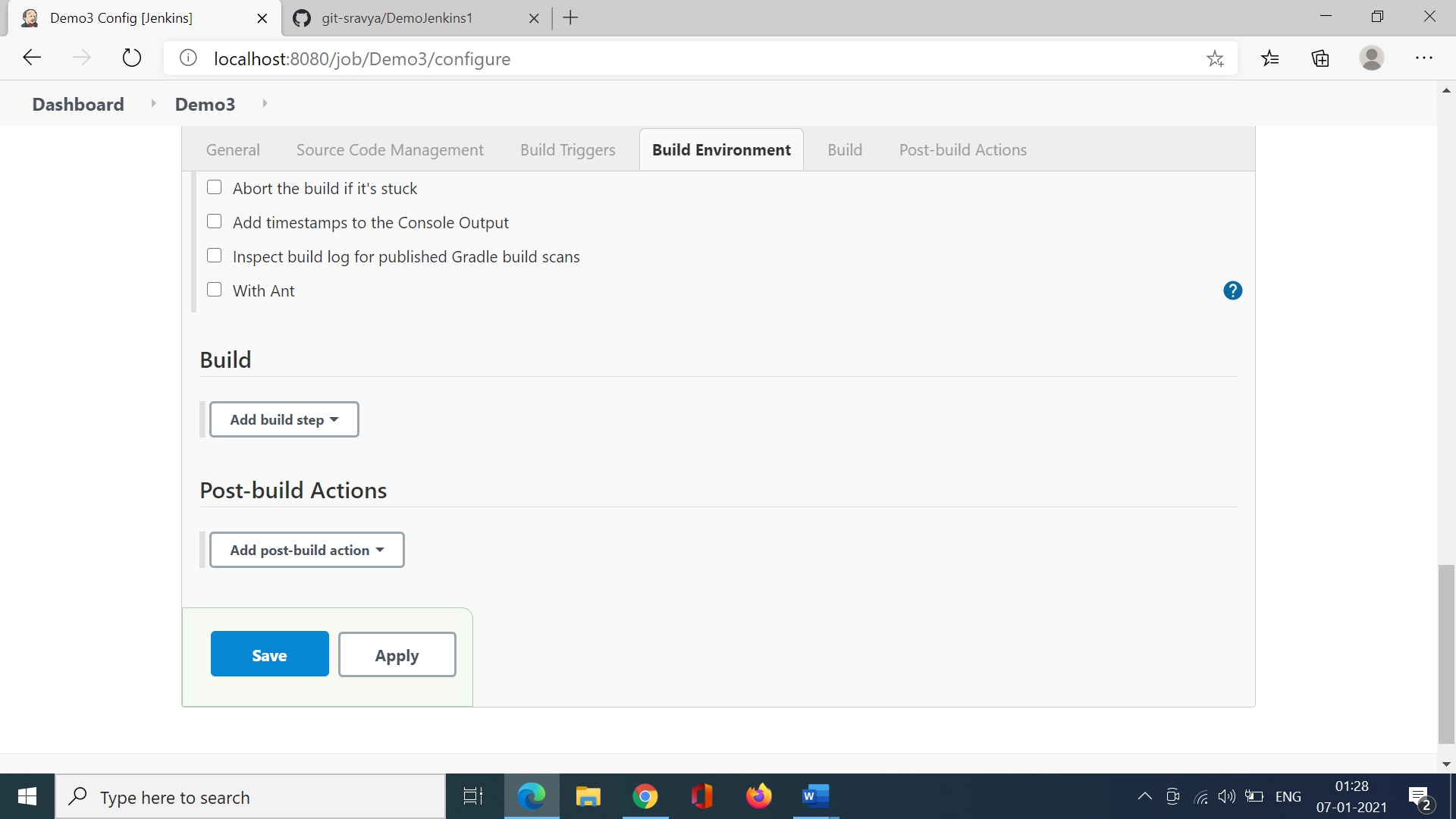


Goto Github and copy the repository link.



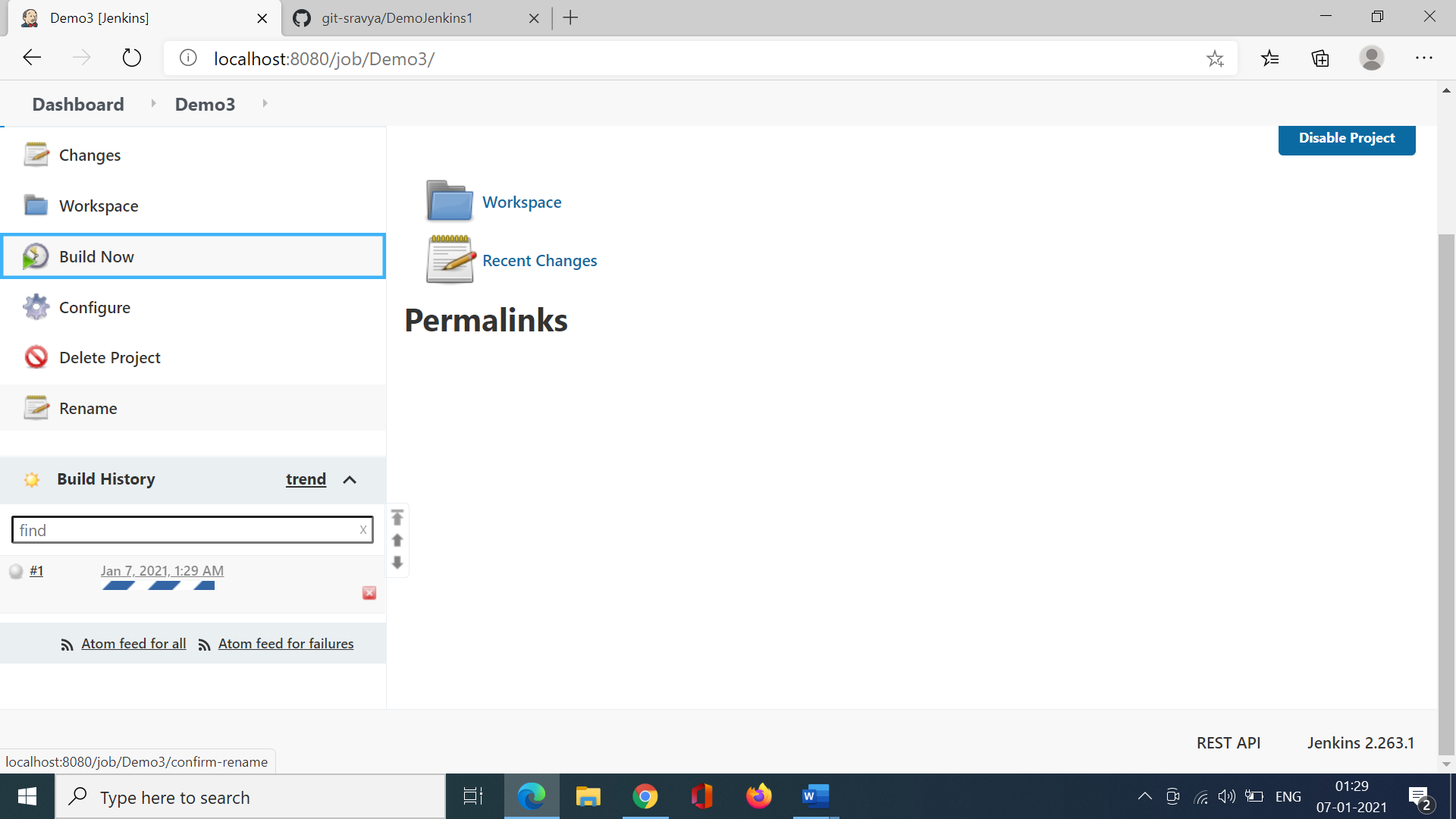




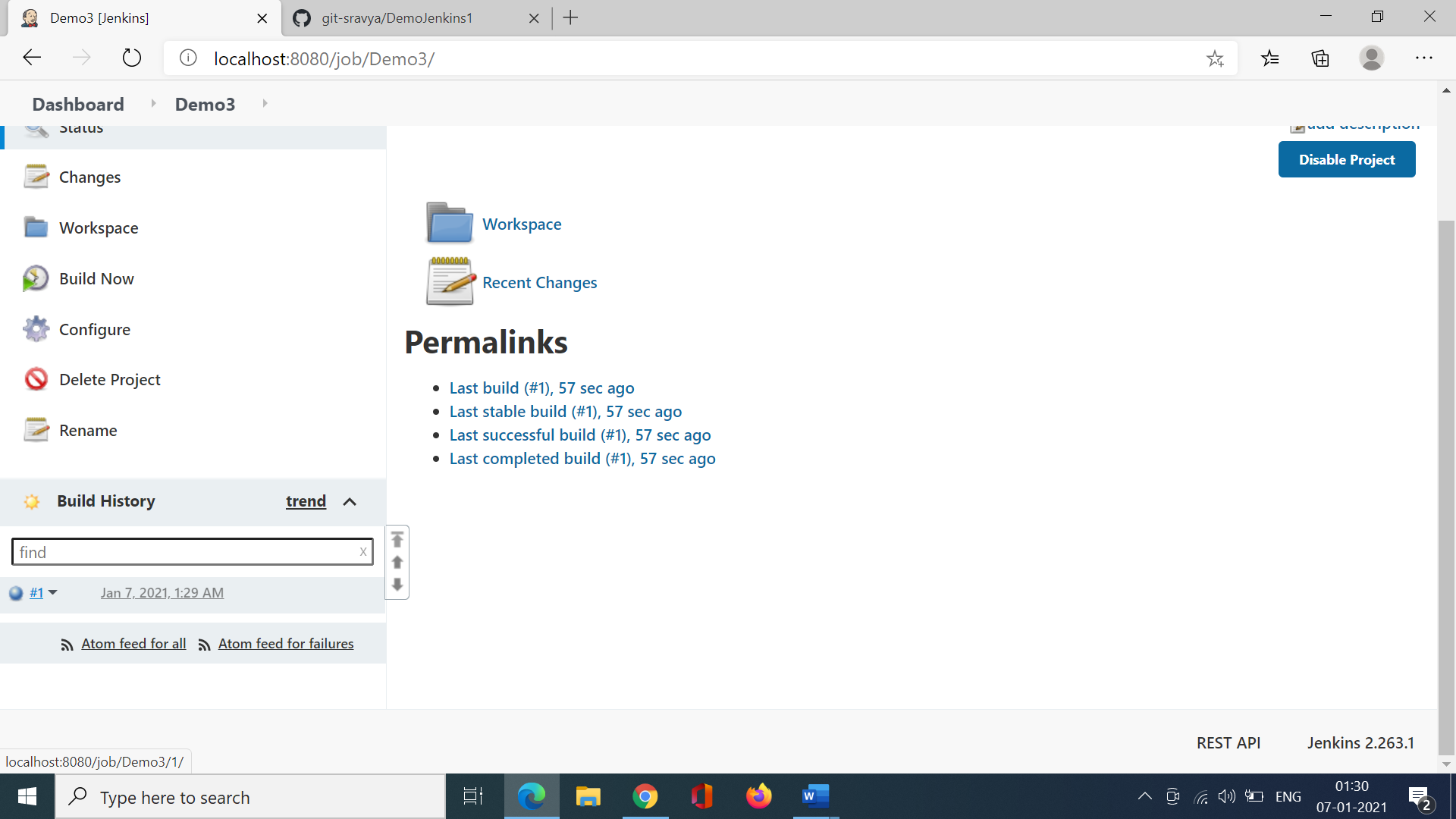


Once you save the project is saved in Jenkins.

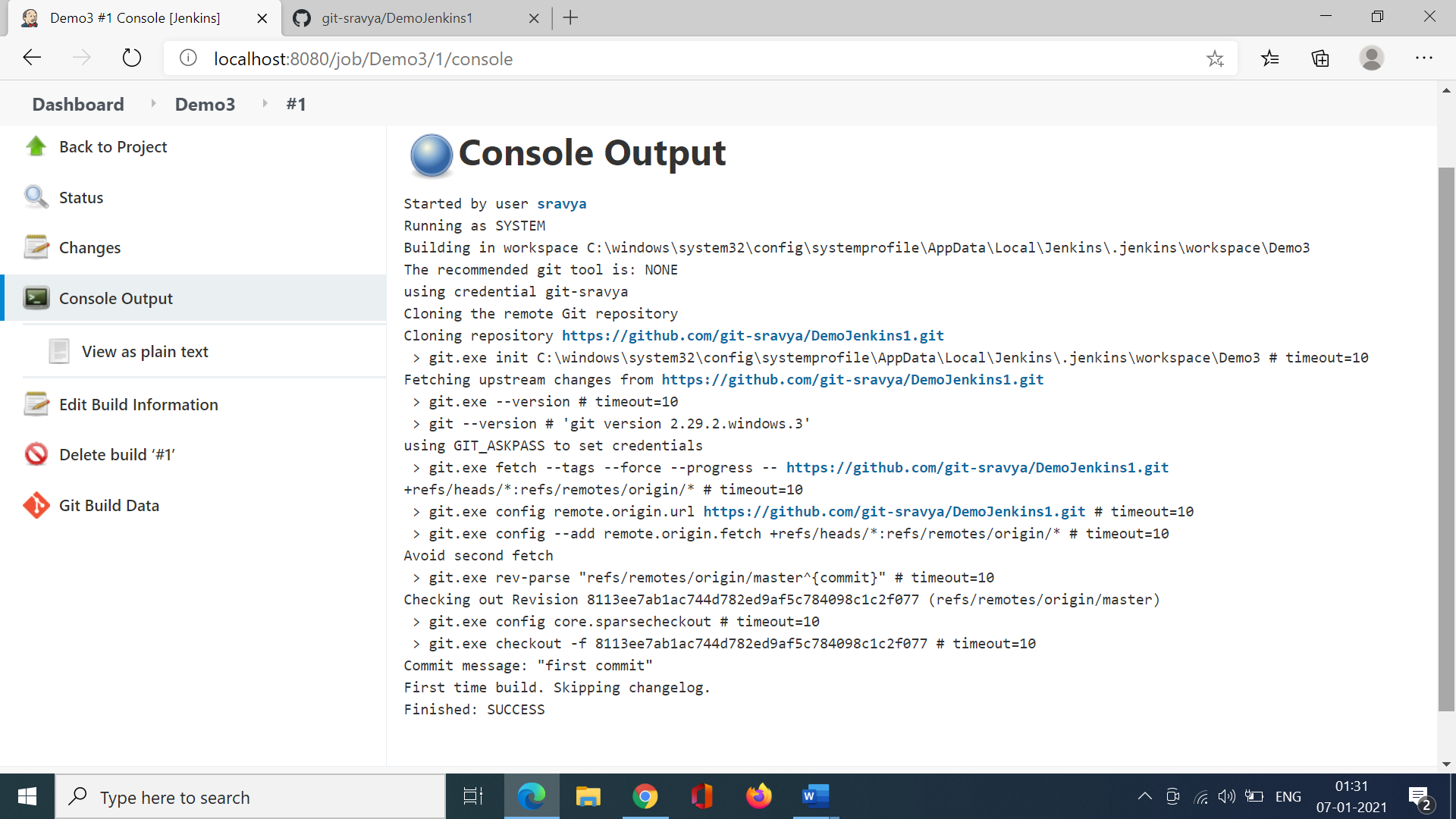
Choose Build now on the left to build it.



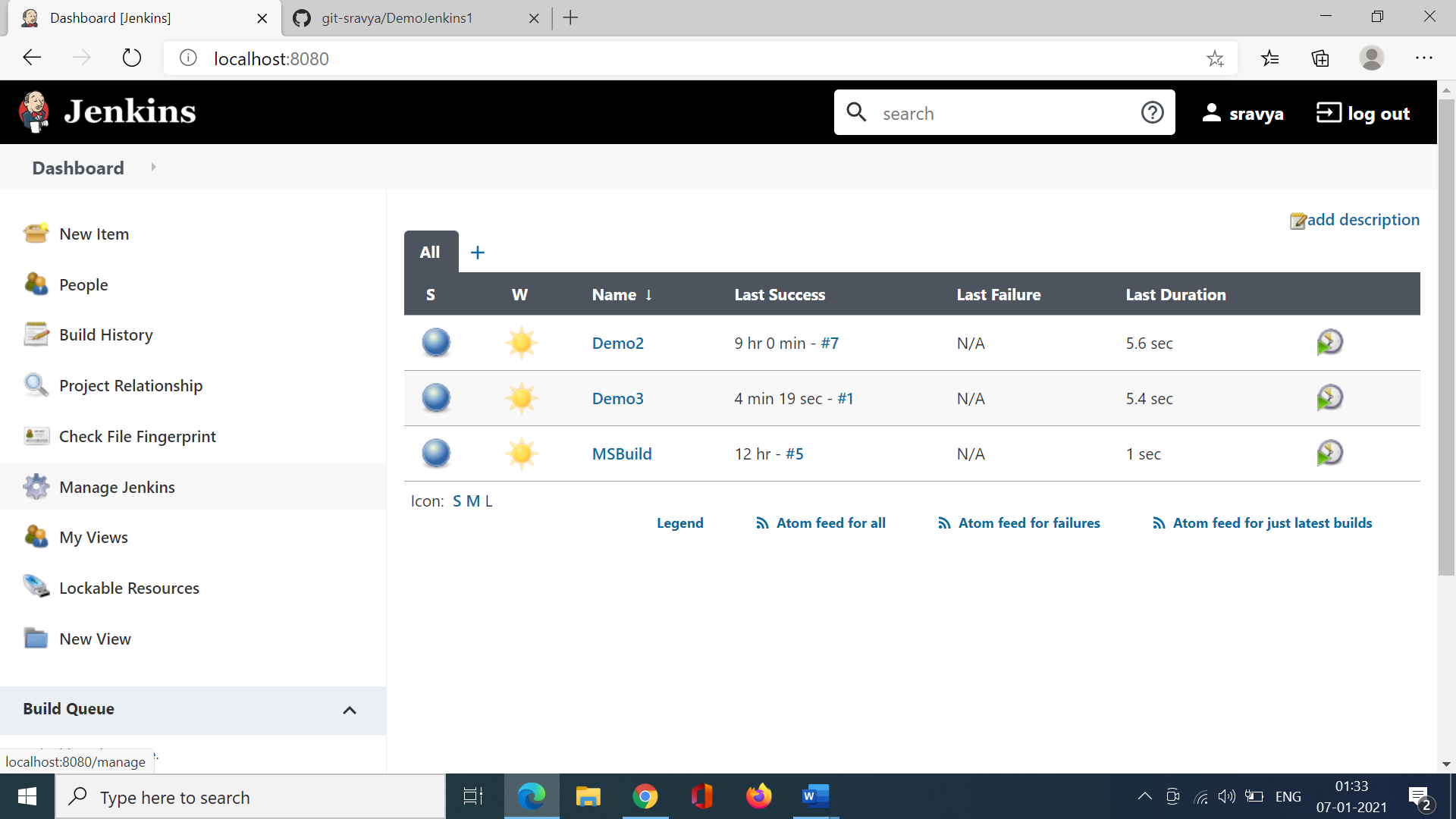
Click on build history to check the build status.



Click on it. Goto Console output .

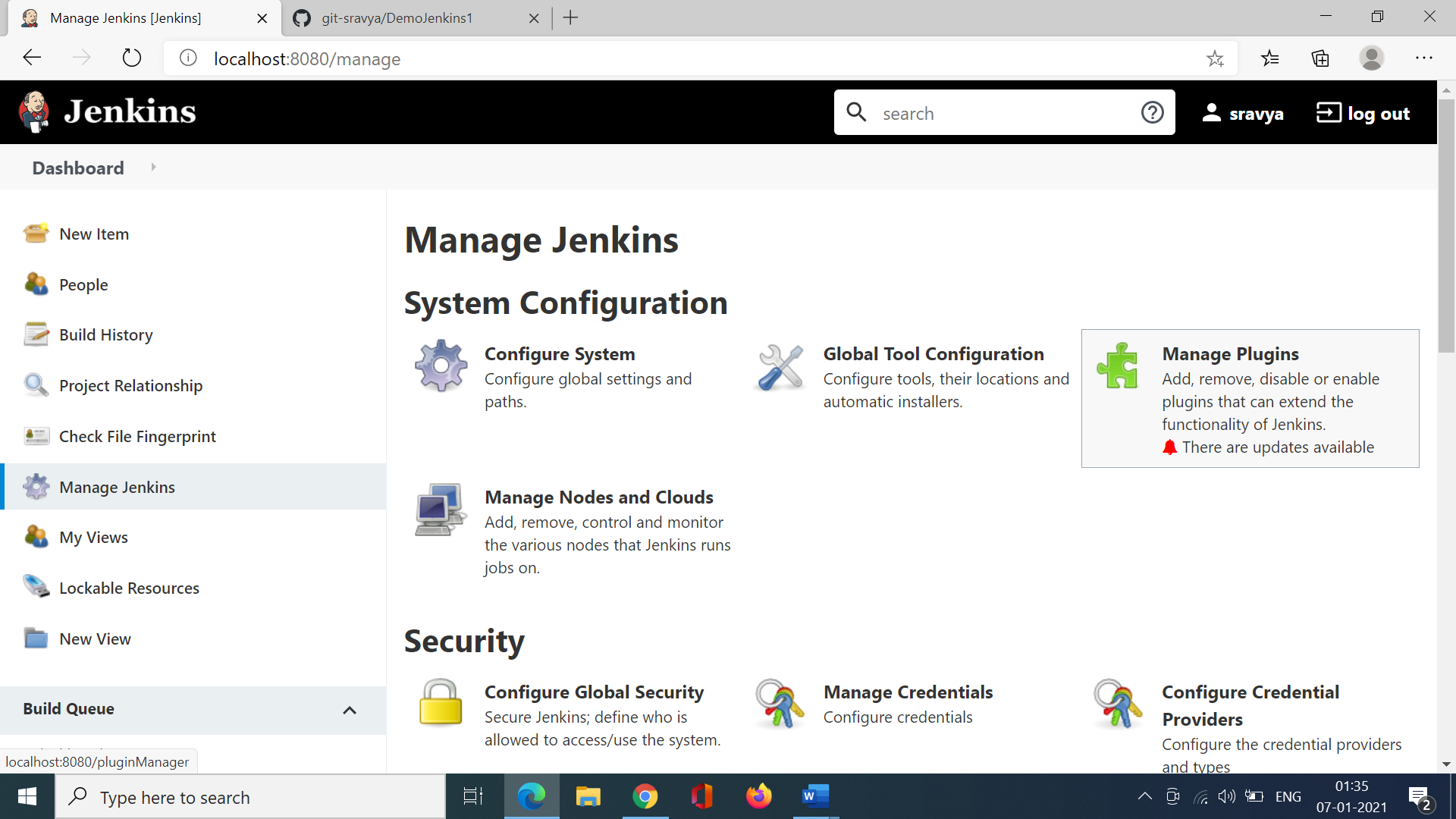


Configure the MSBuild in Jenkins to build it. Goto Manage Jenkins.

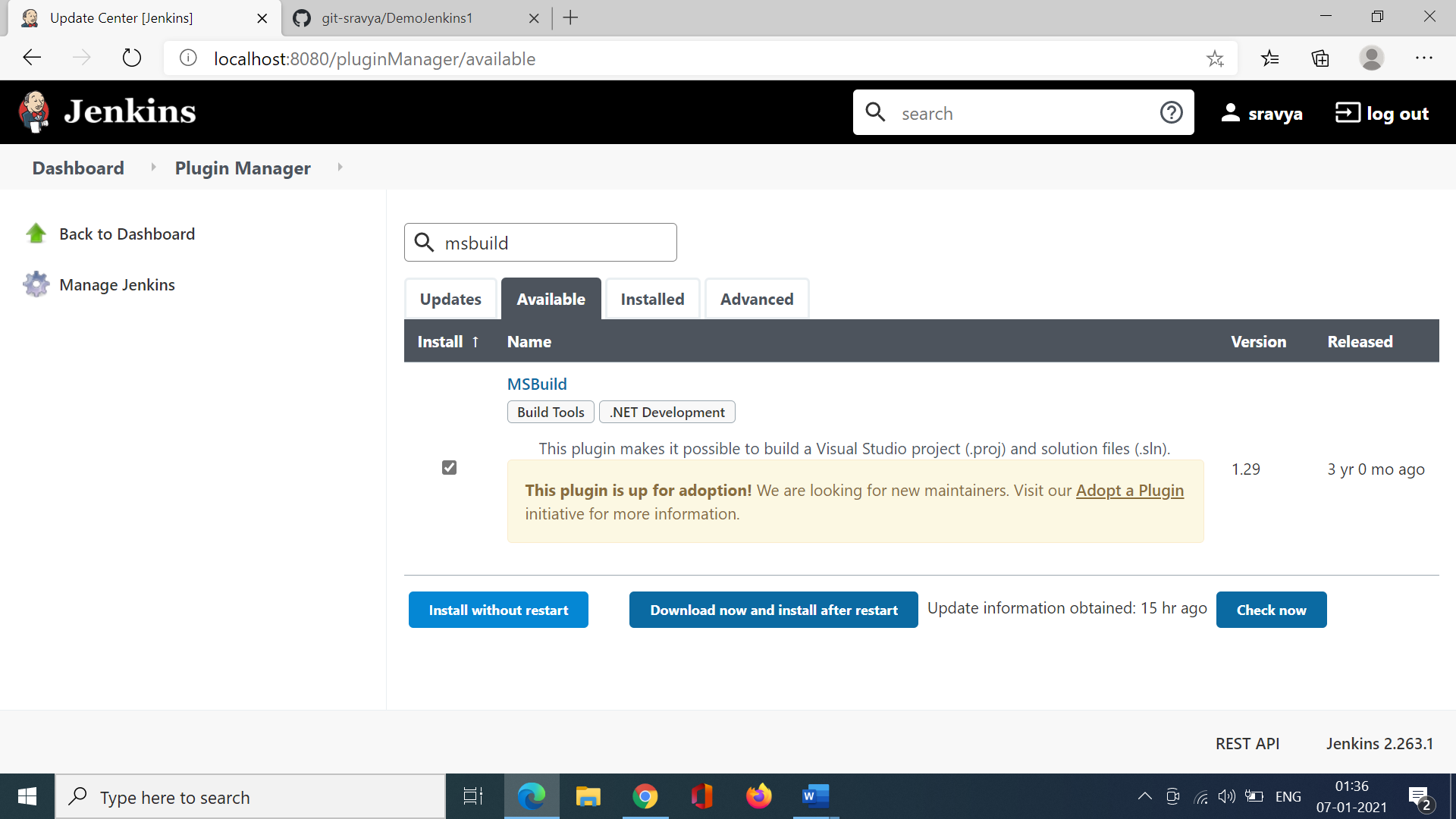




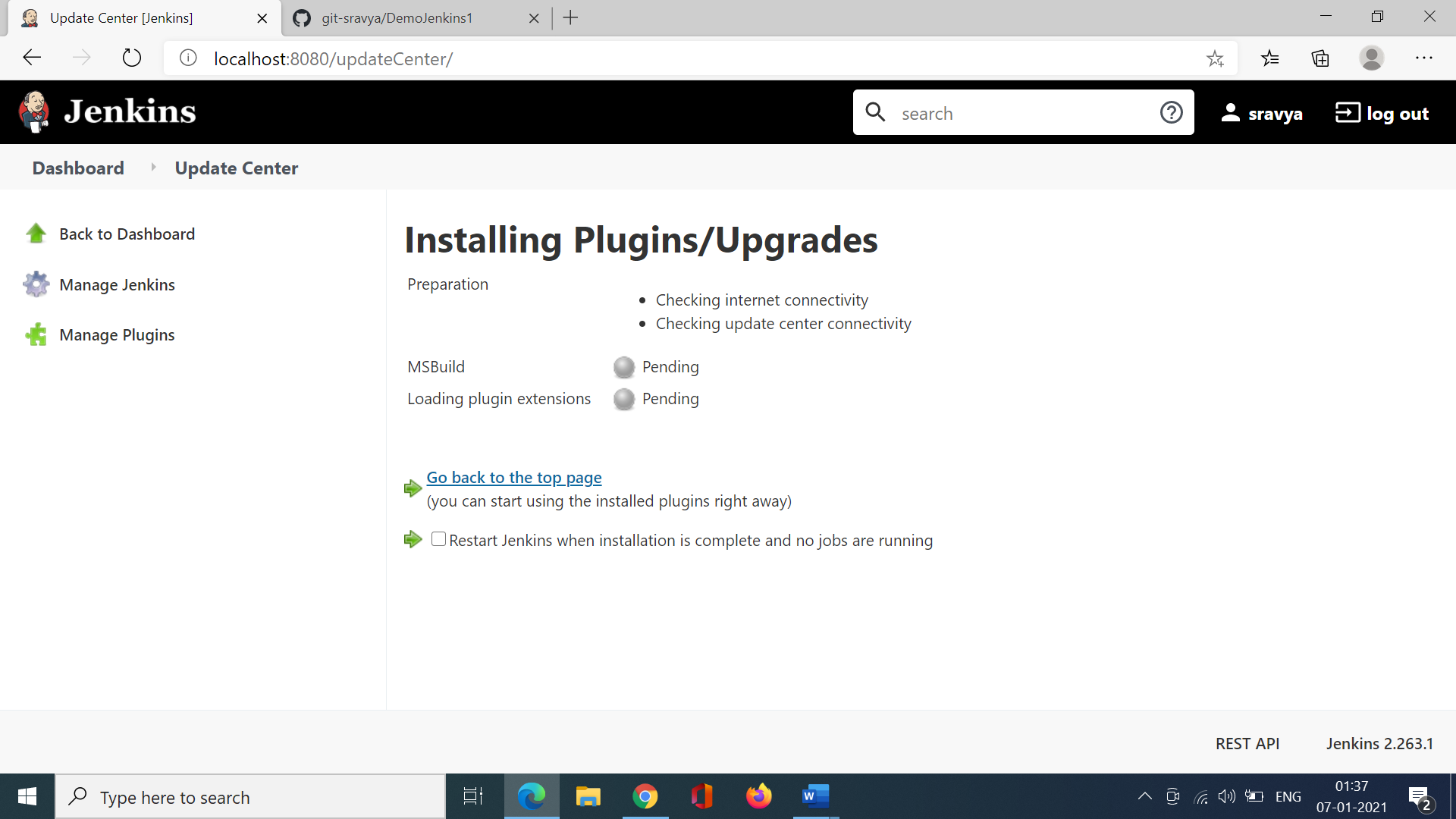
Goto Manage Plugins





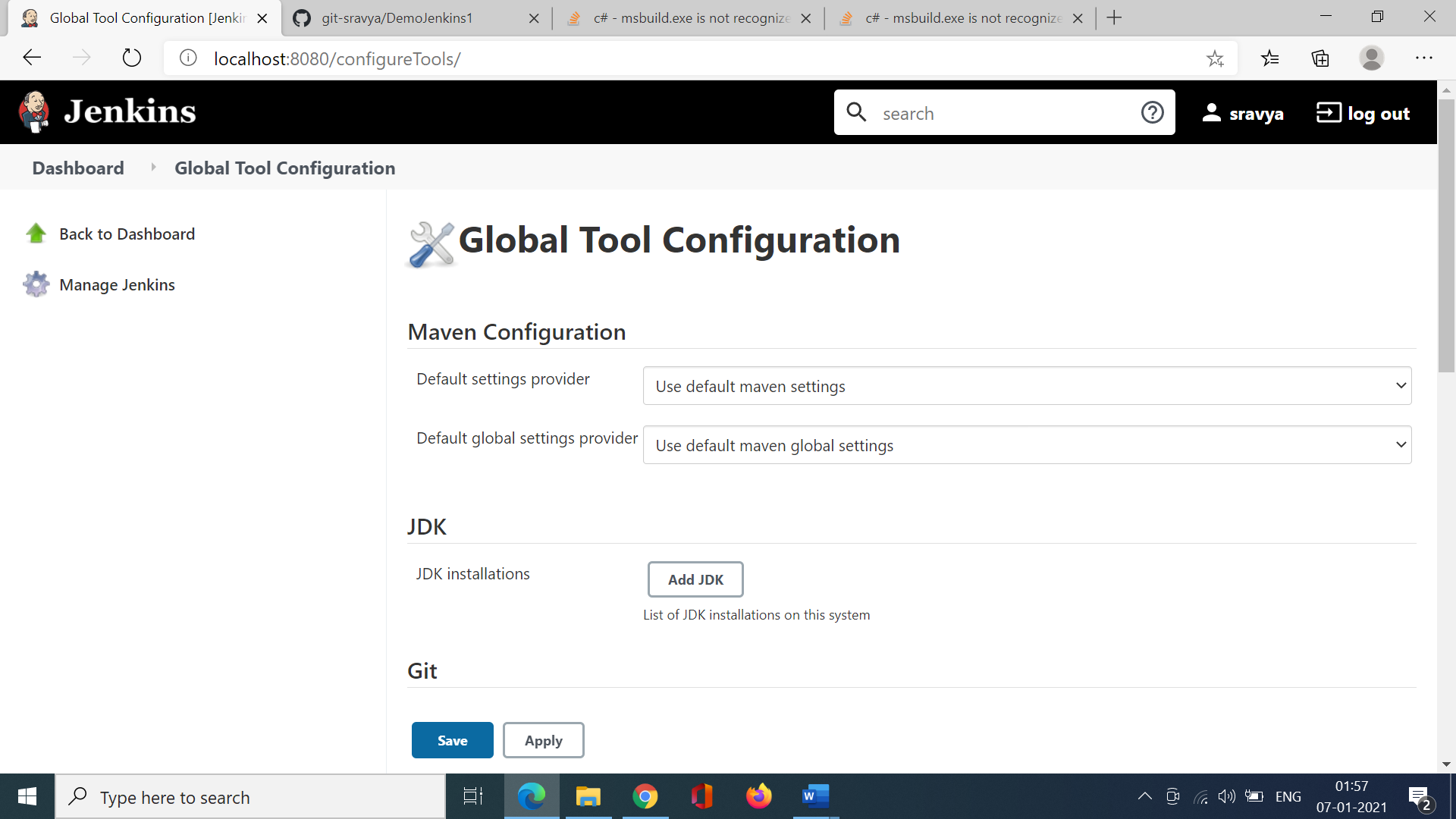






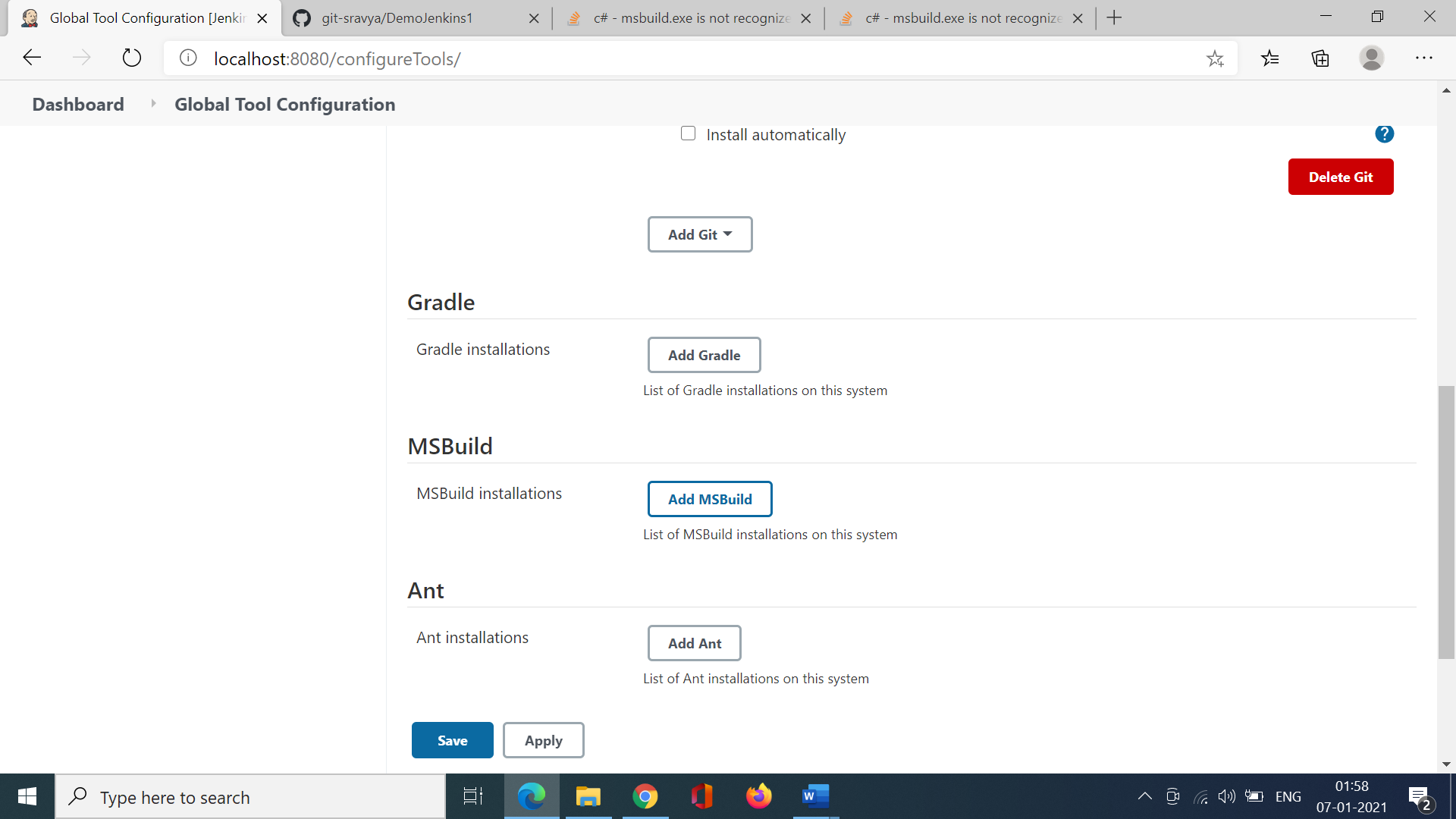


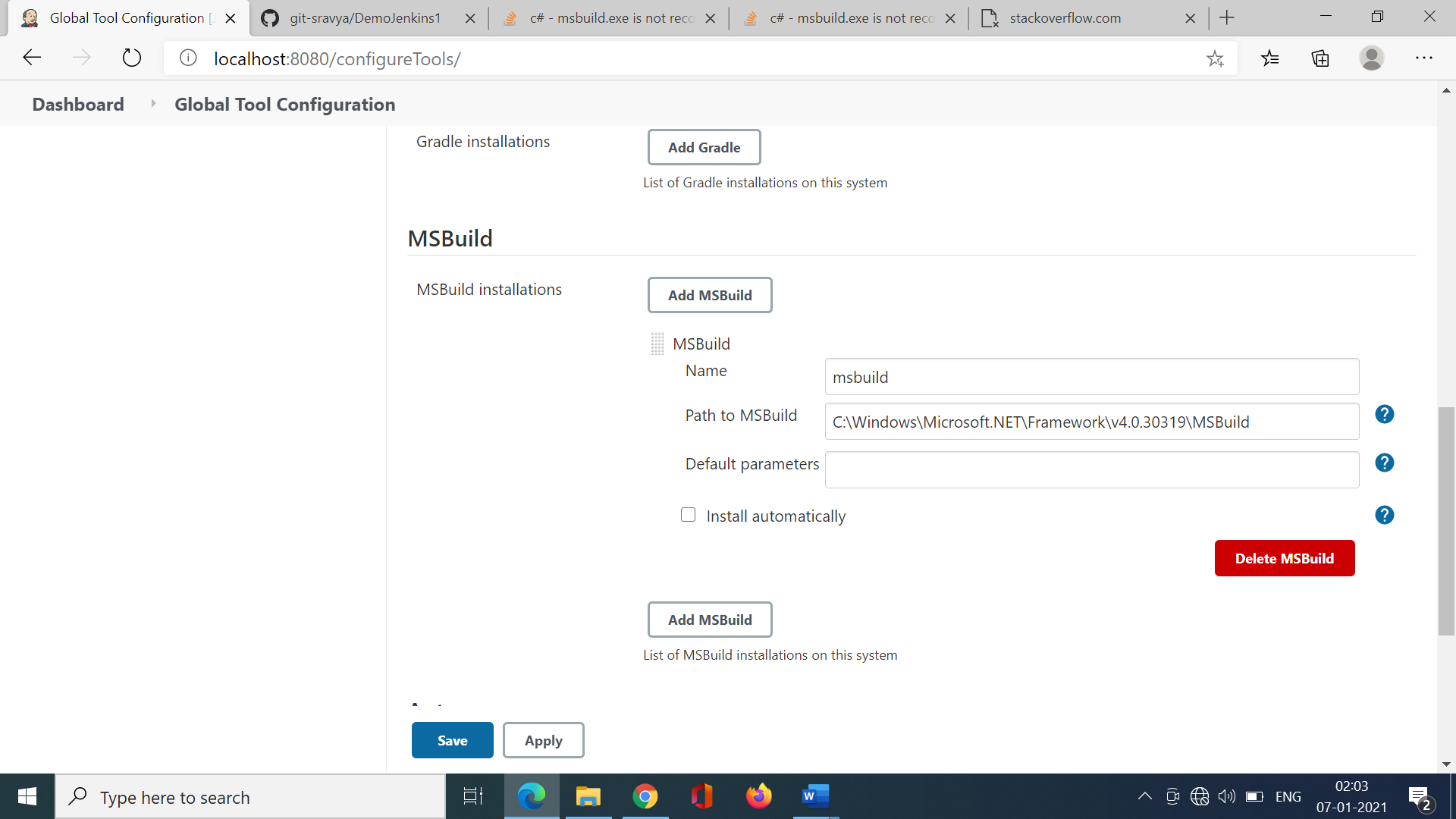
Goto Mange Jenkins -> Global Tool Configuration





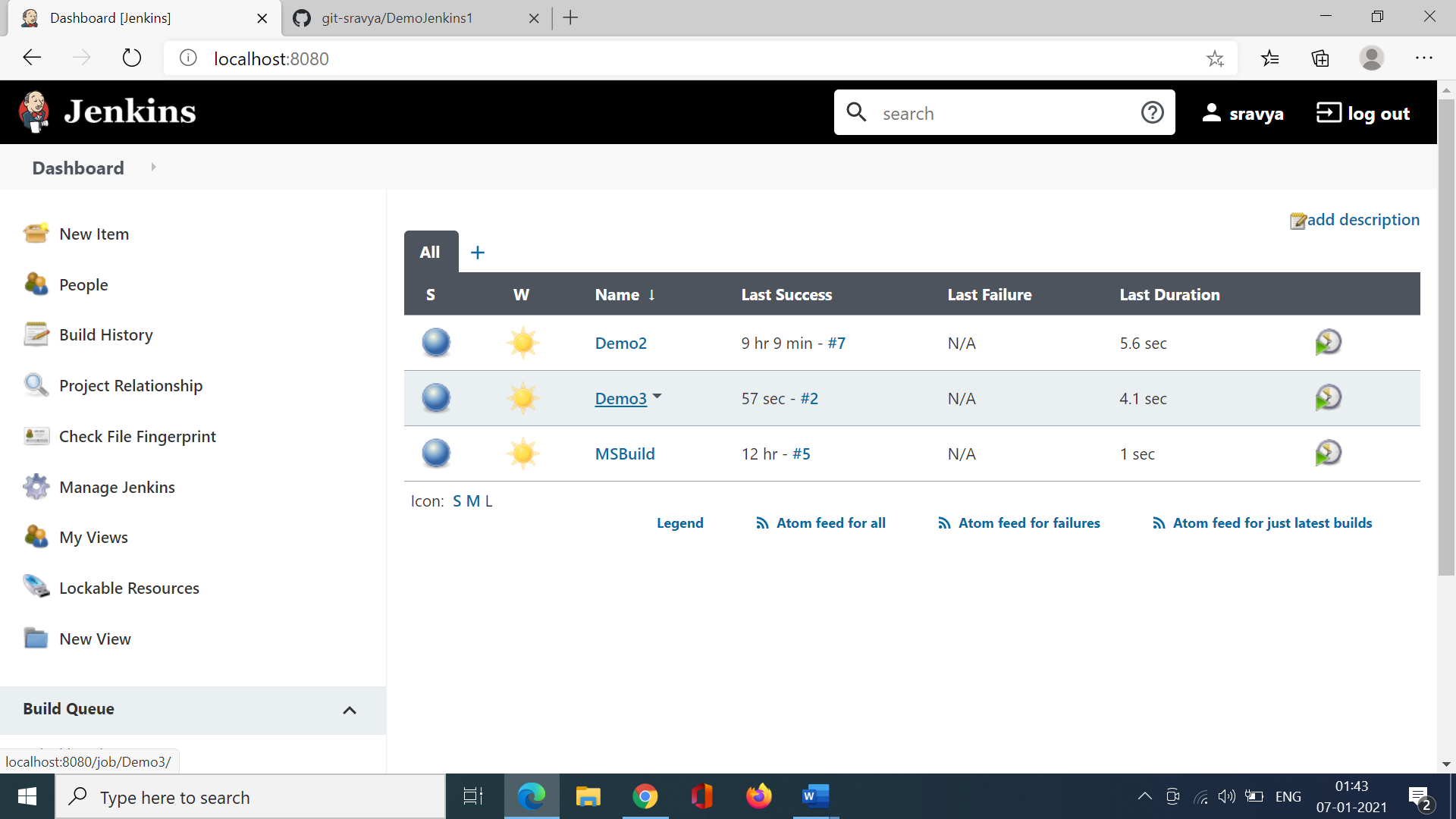
Choose Add MSBuild





Save.

Once the MSBuild plugin is installed successfully goto the project.



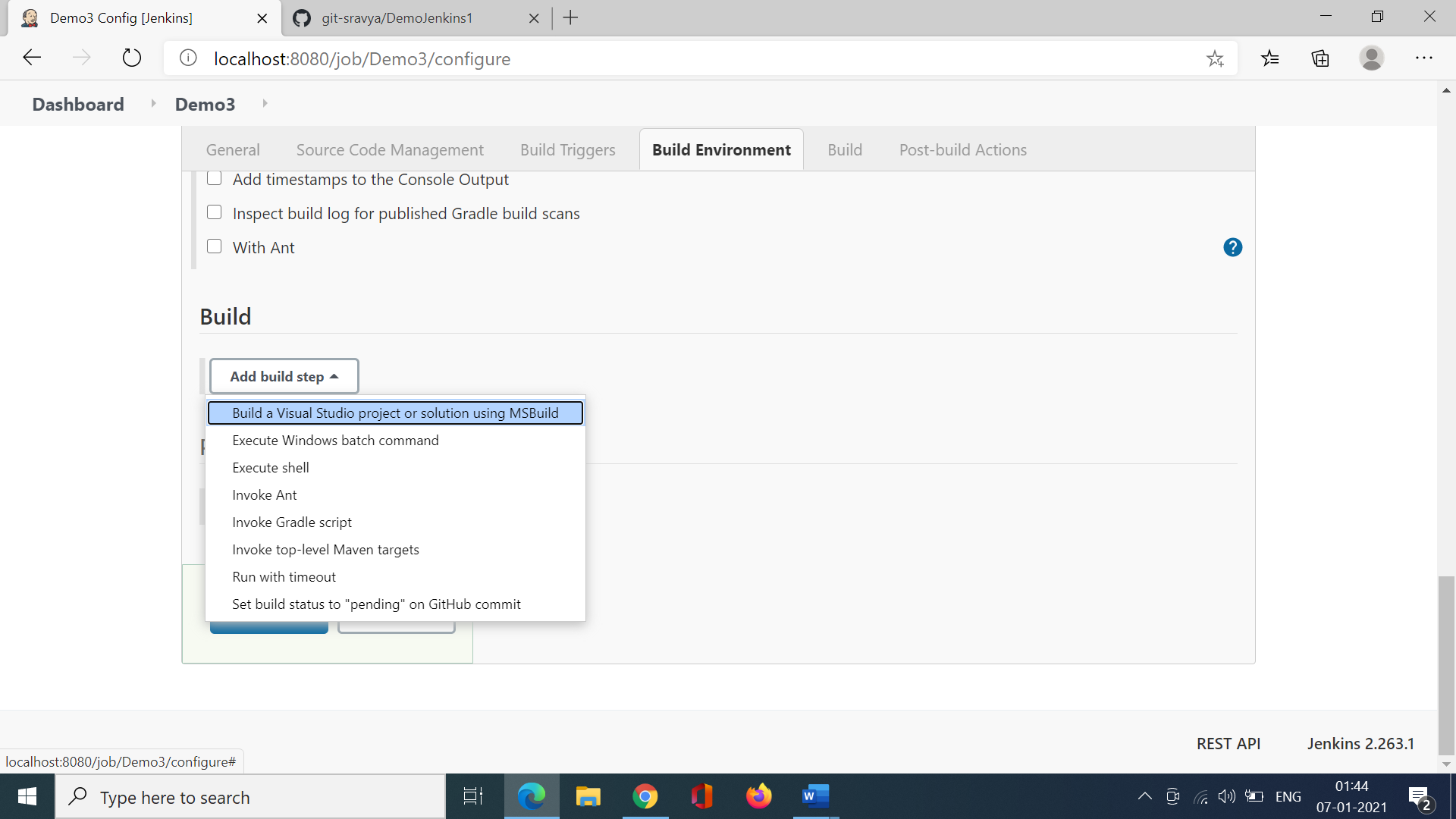


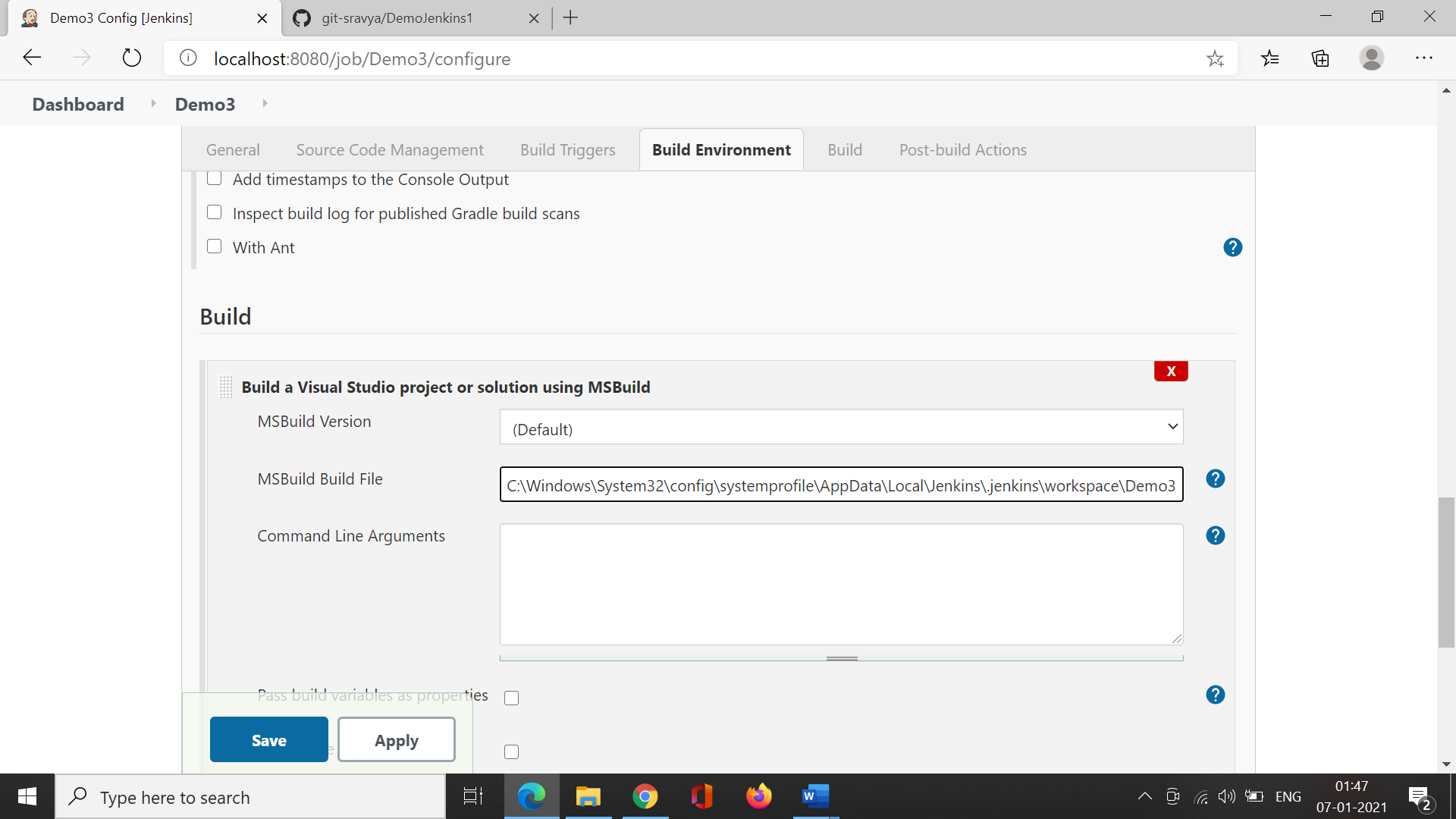
Goto Configure





Choose visual studio project





Choose the MSBuild version from the dropdownlist and select msbuild.

( This was configured in global tool configuration above).

Now goto the project and build the solution.

It should build the project and should be successful if there are no build errors in the code.