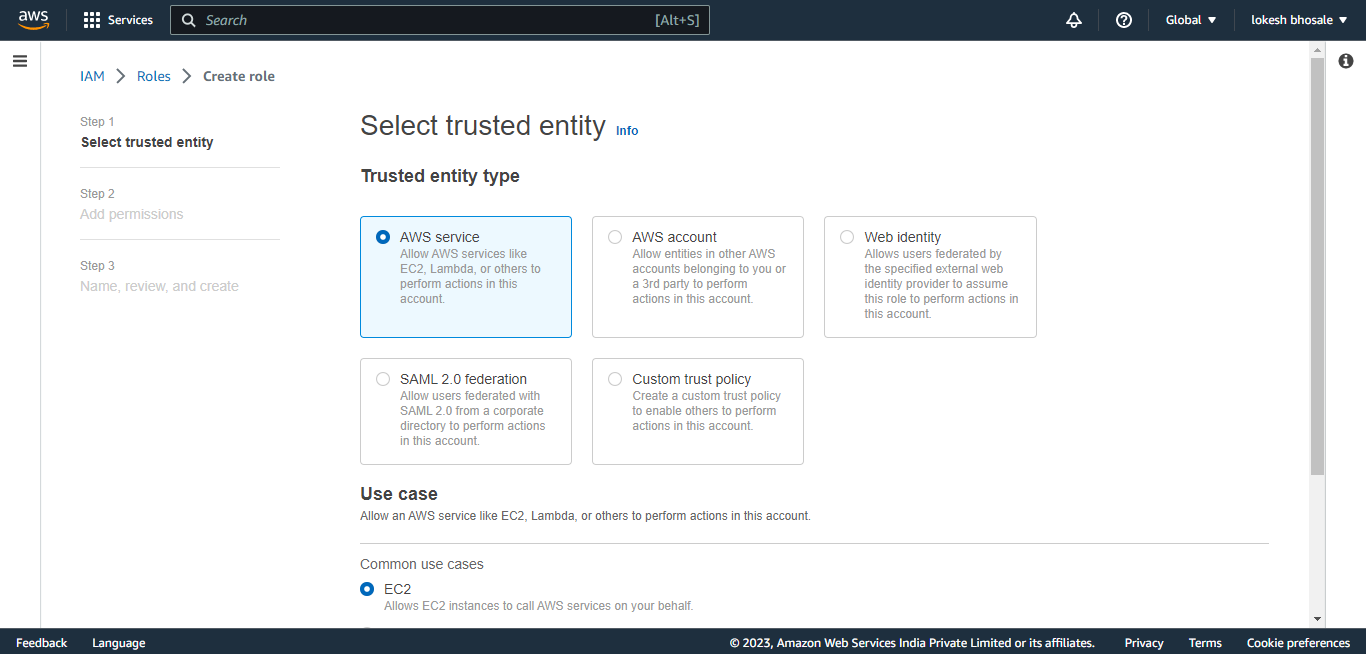
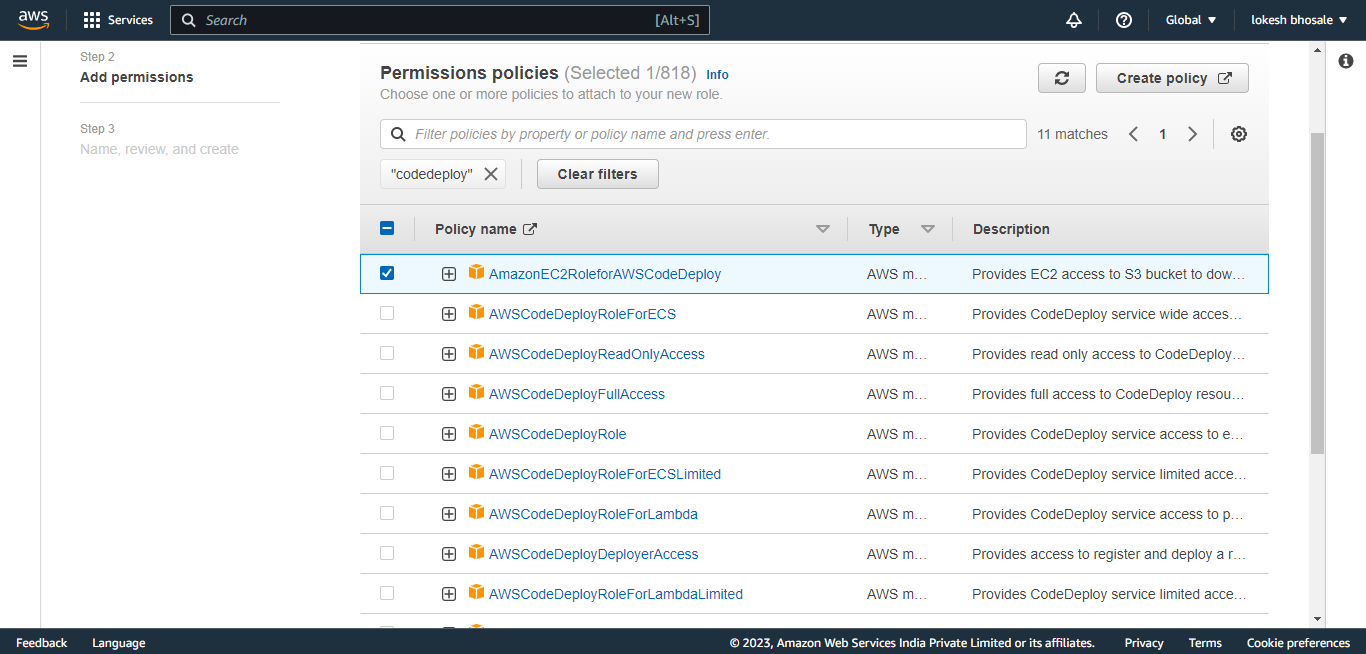
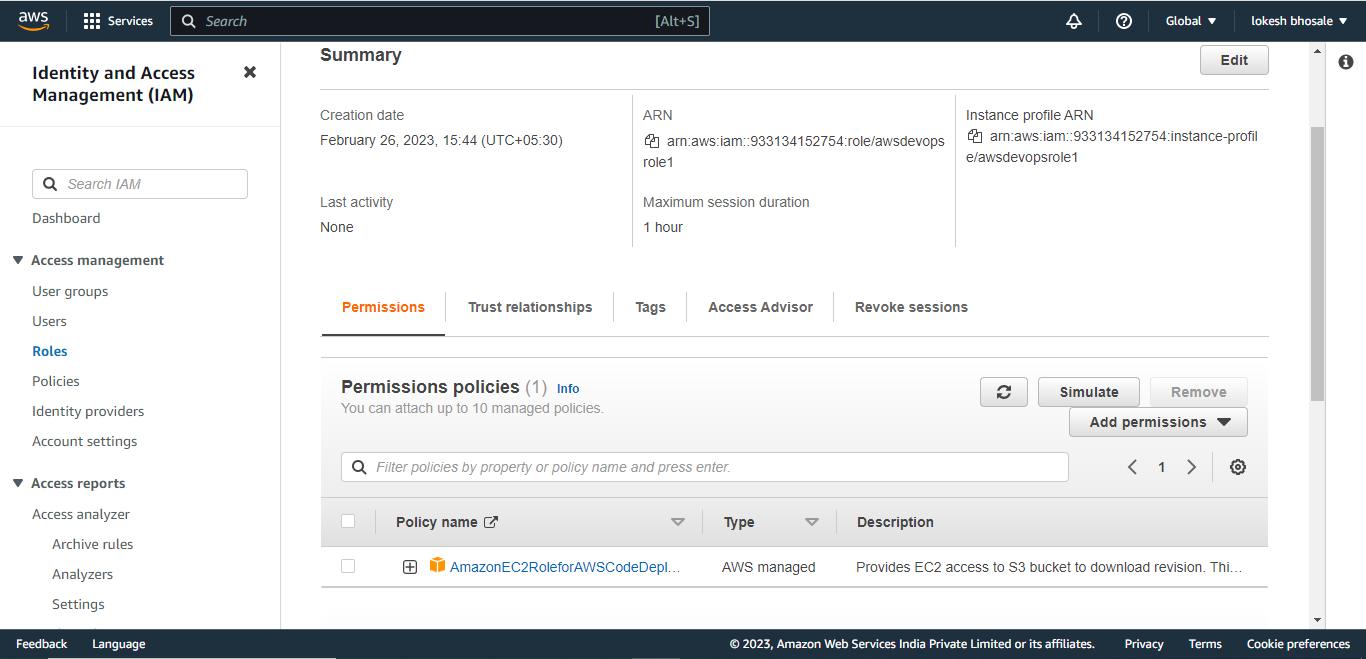
Creating pipeline using AWS developer tools

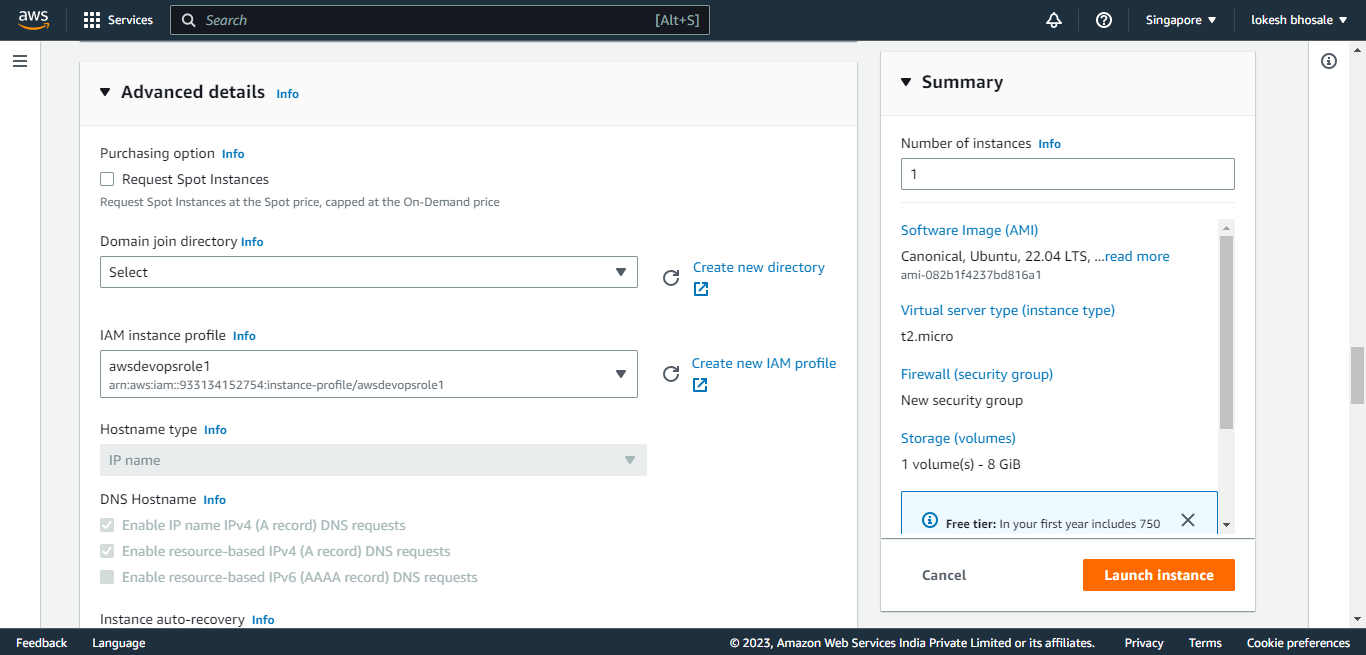
Creating role for EC2 instance.



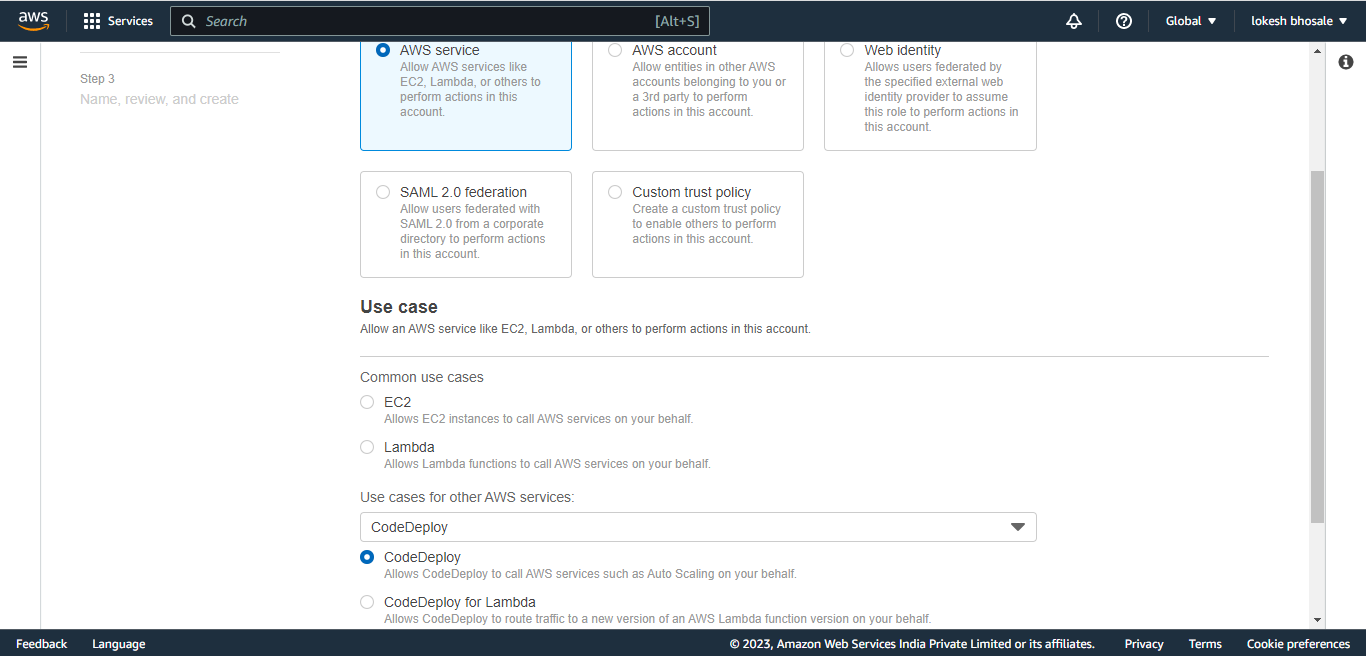


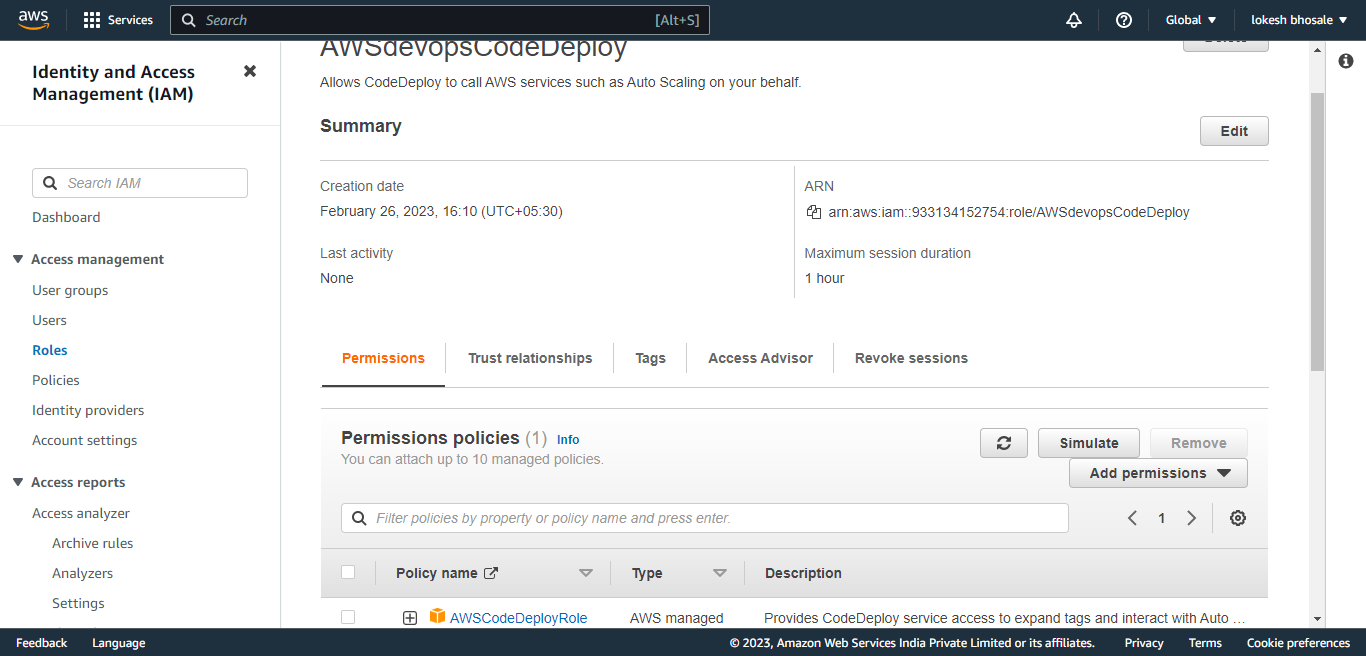


Attaching the role to the EC2 instance.

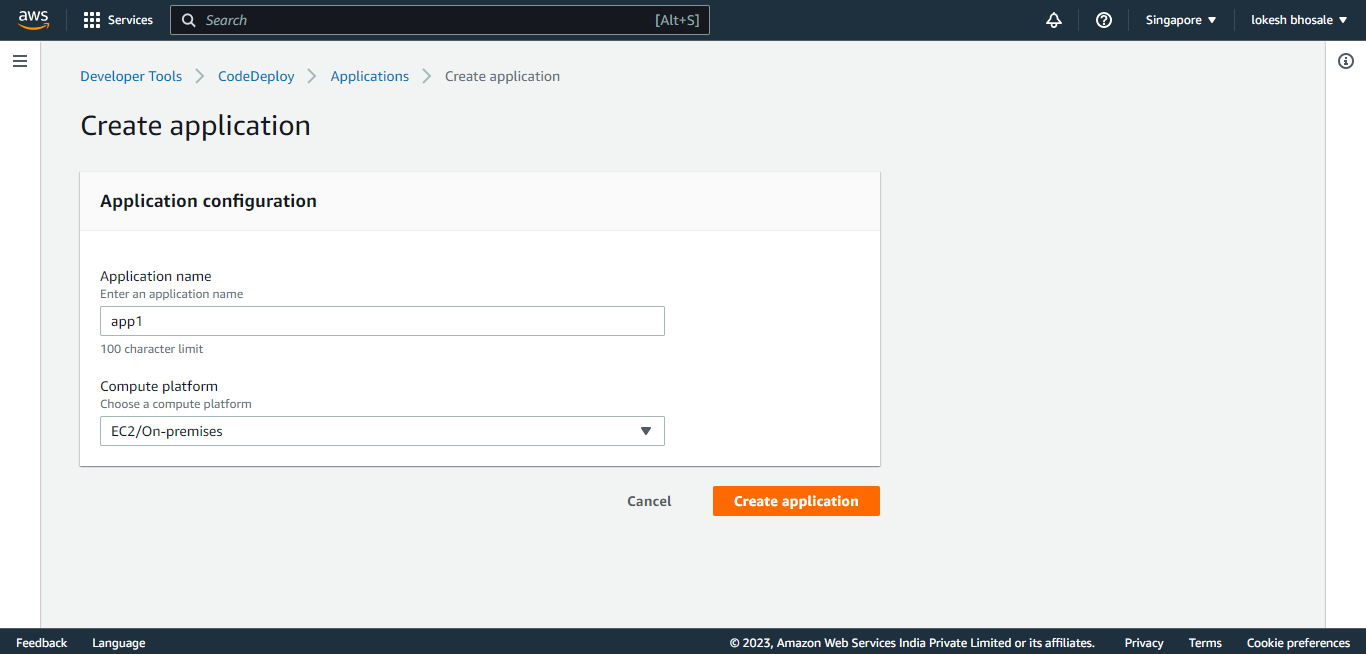


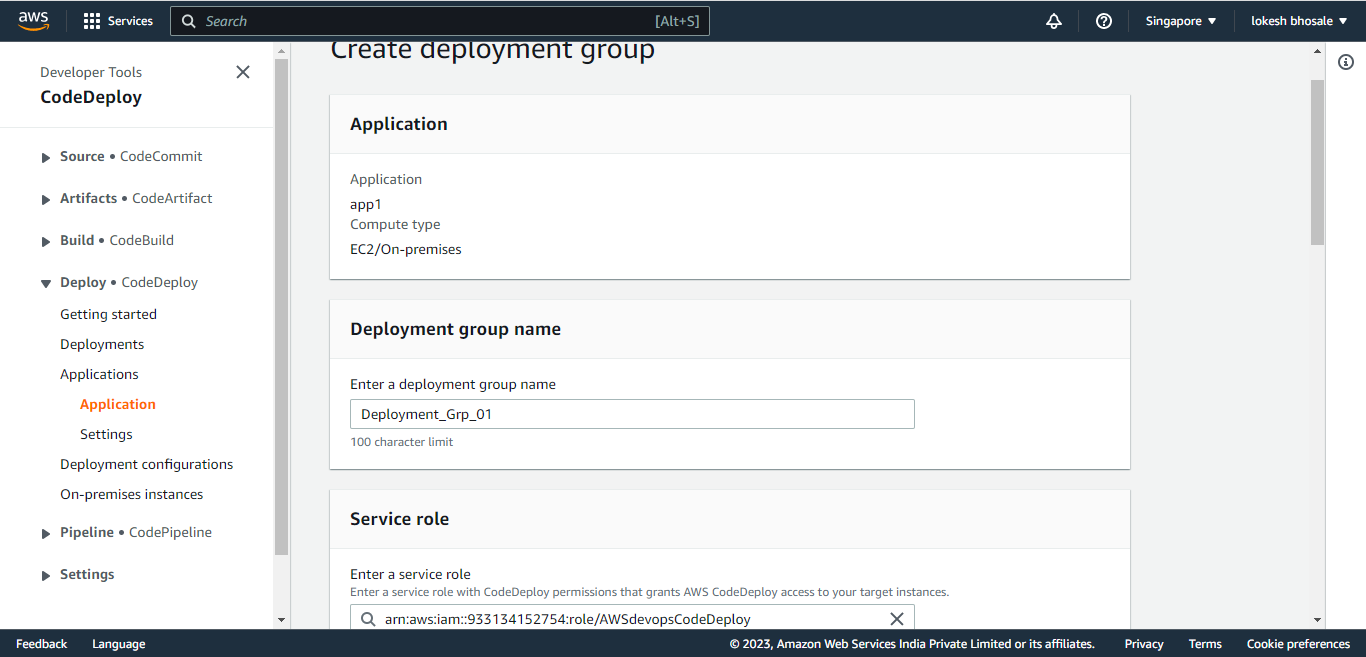
Creating role for codedeplyment.



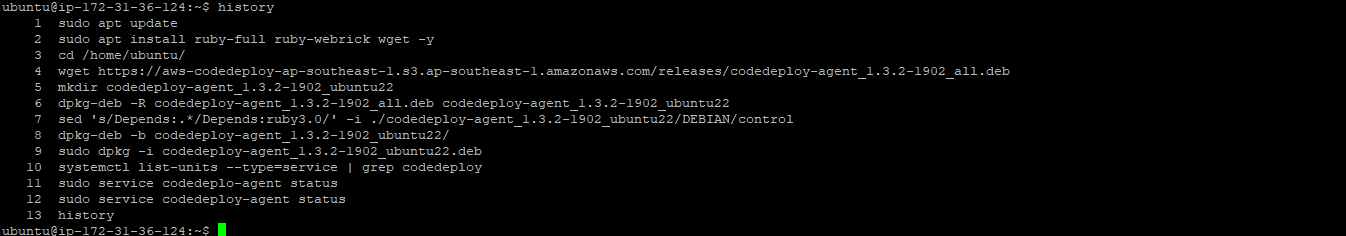


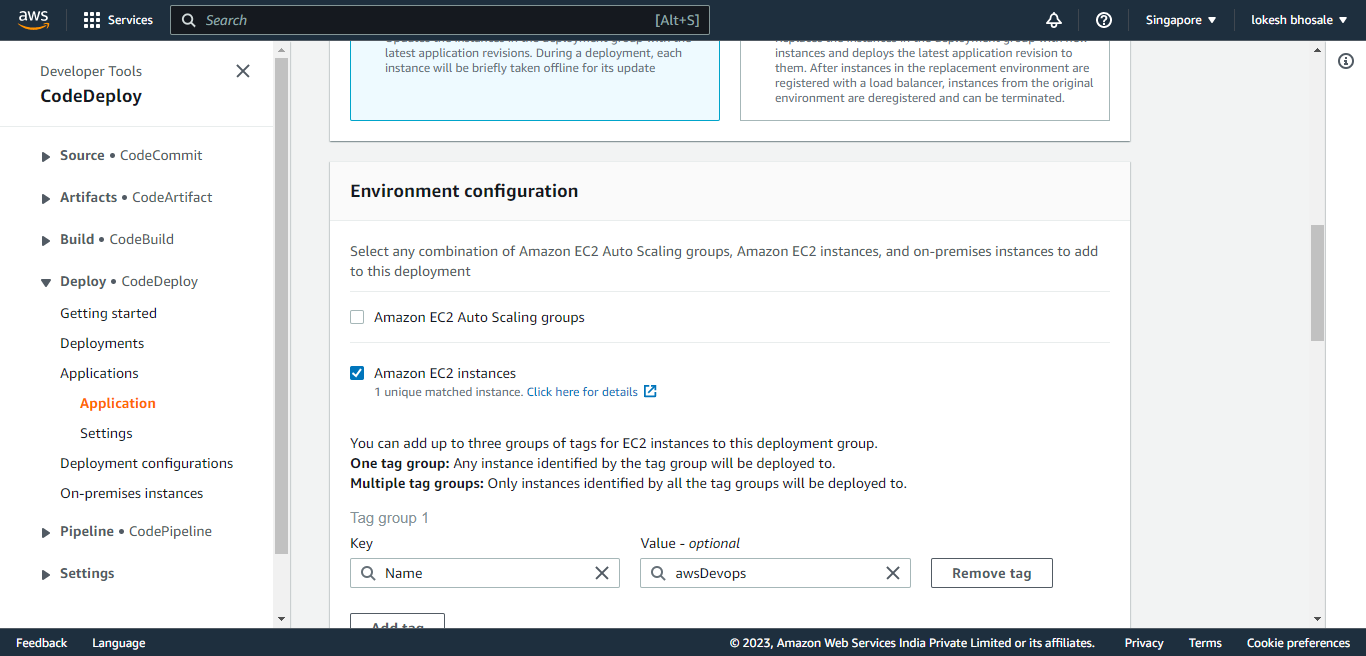
Creating app & deployment group.

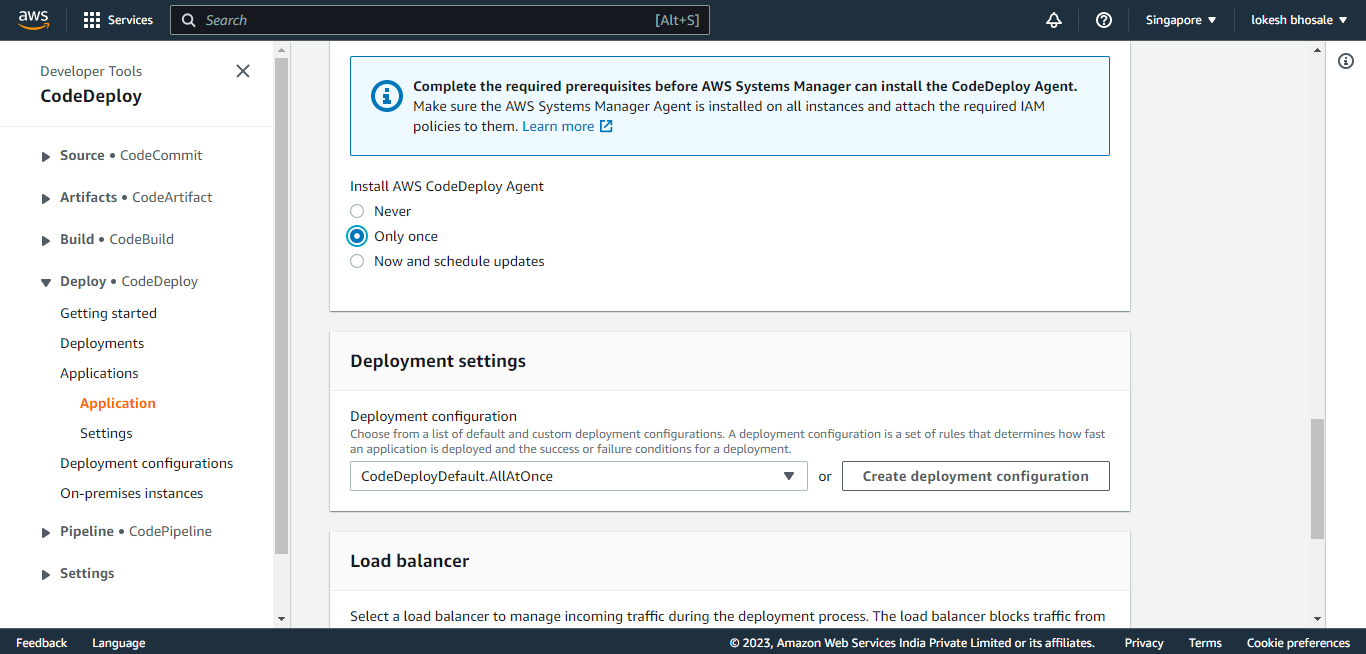


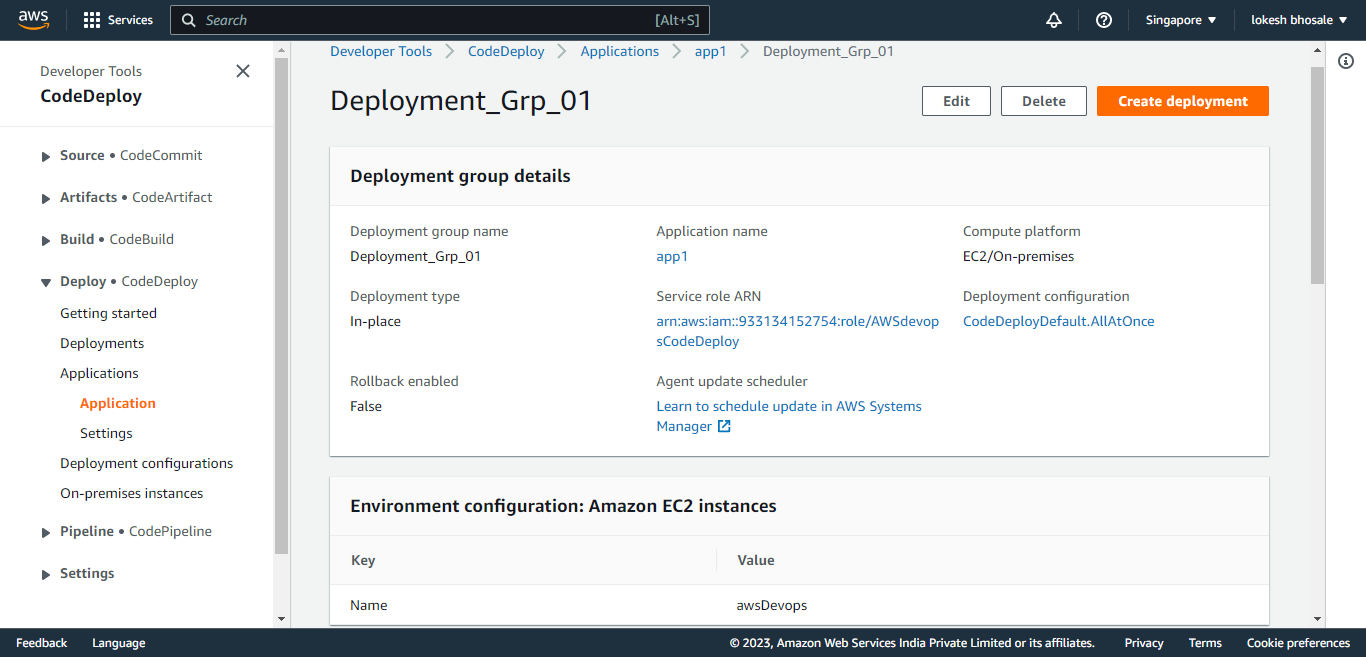


After this we’ll install ‘codedeploy-agent’ on our instance.

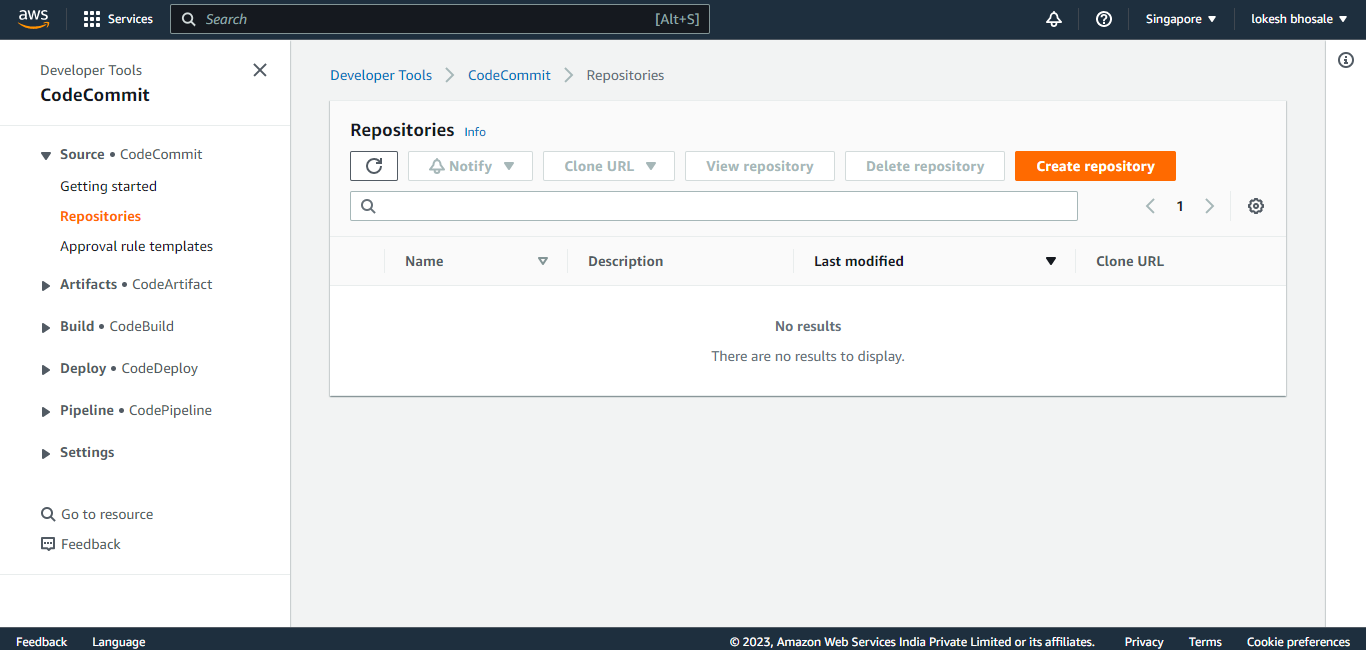




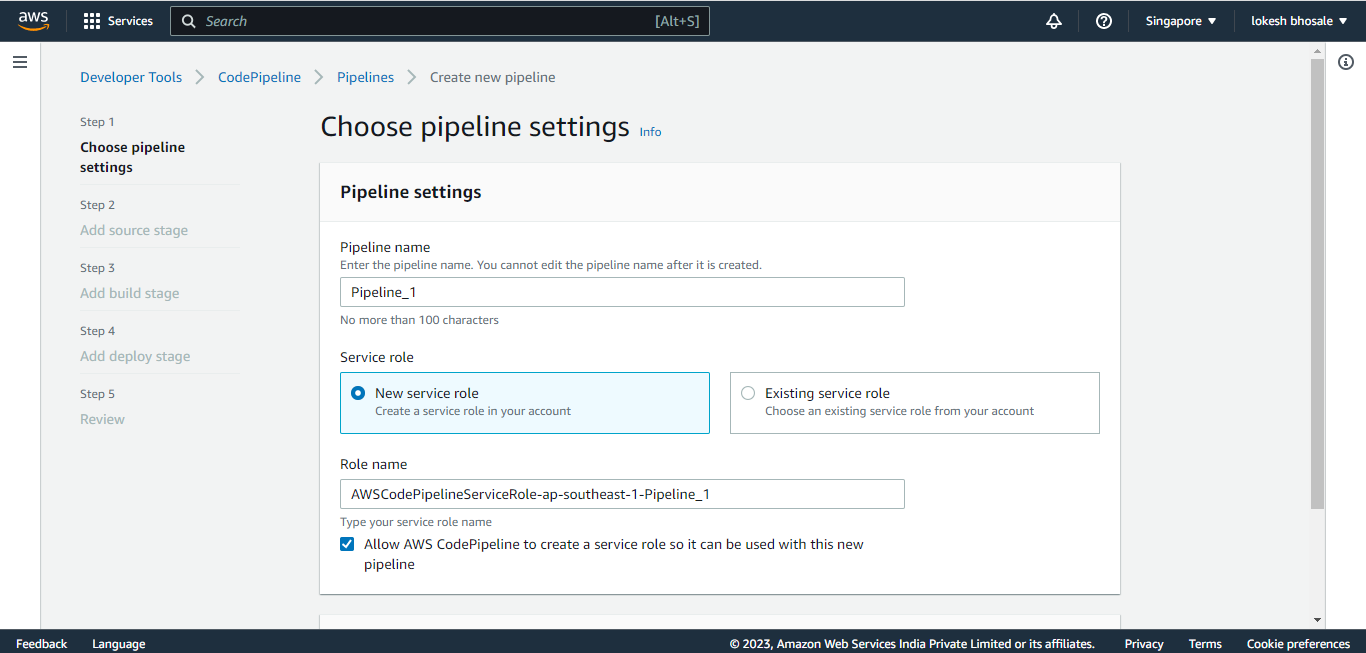




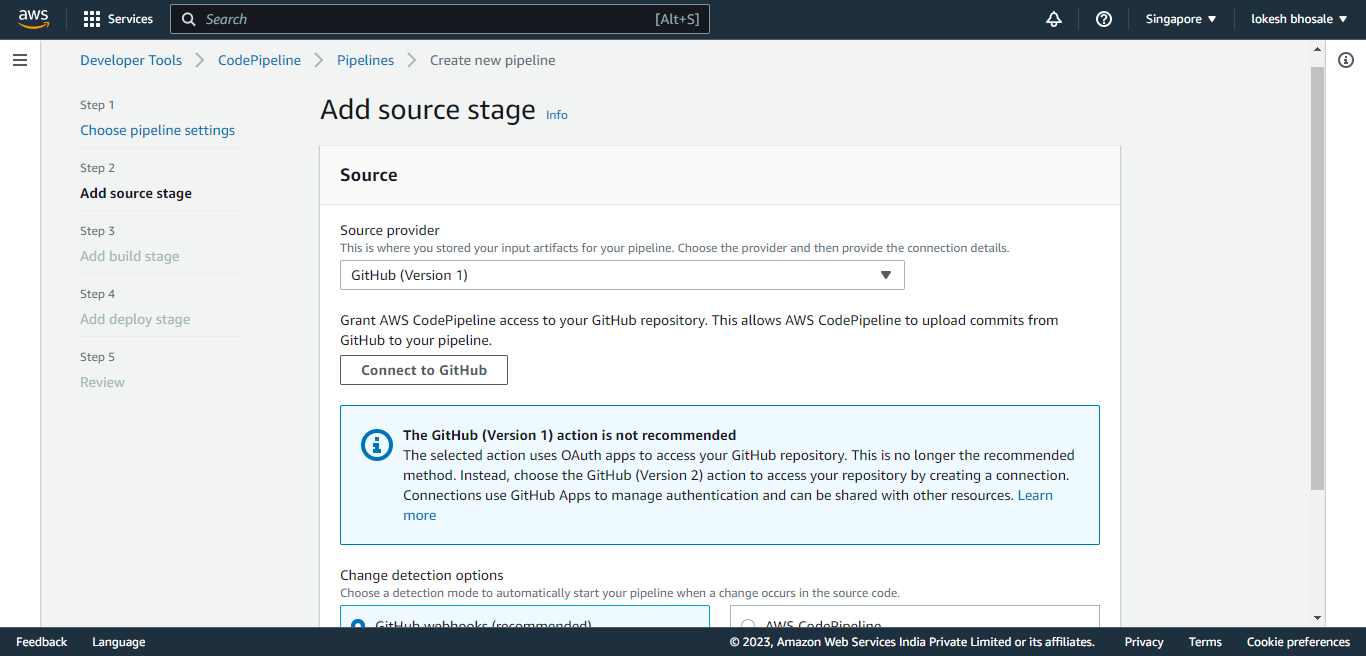
In ‘CodeCommit” :

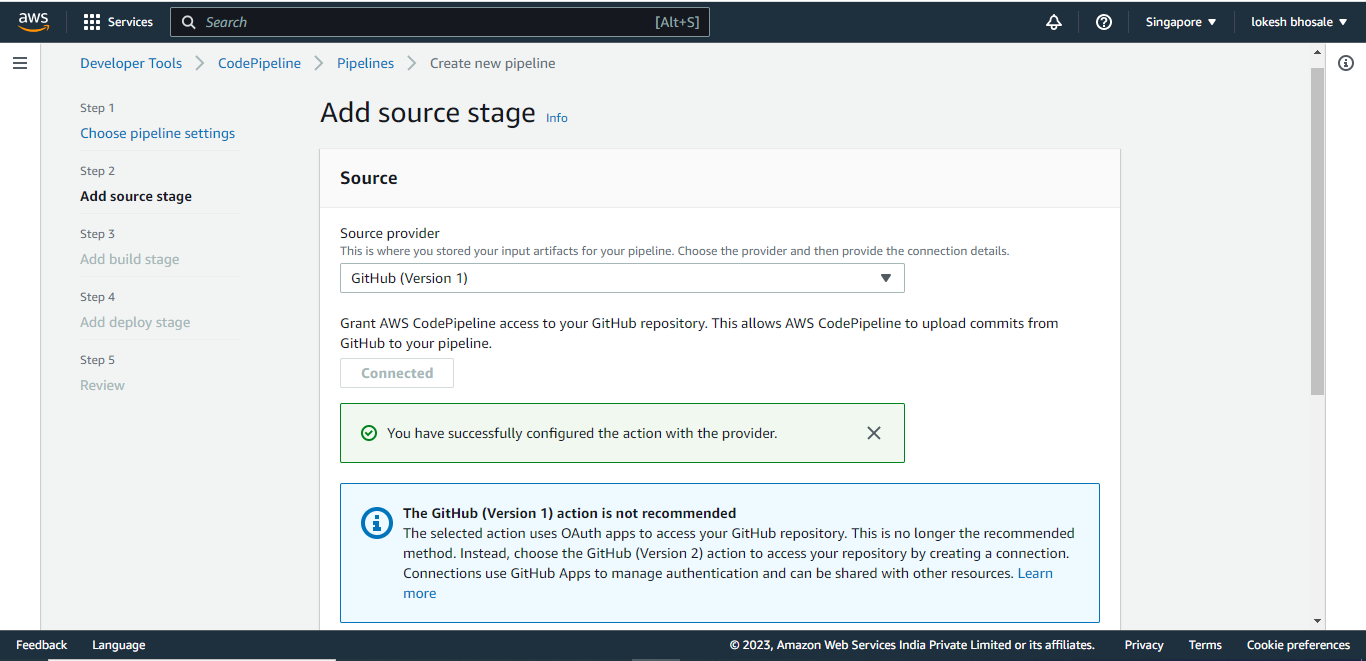


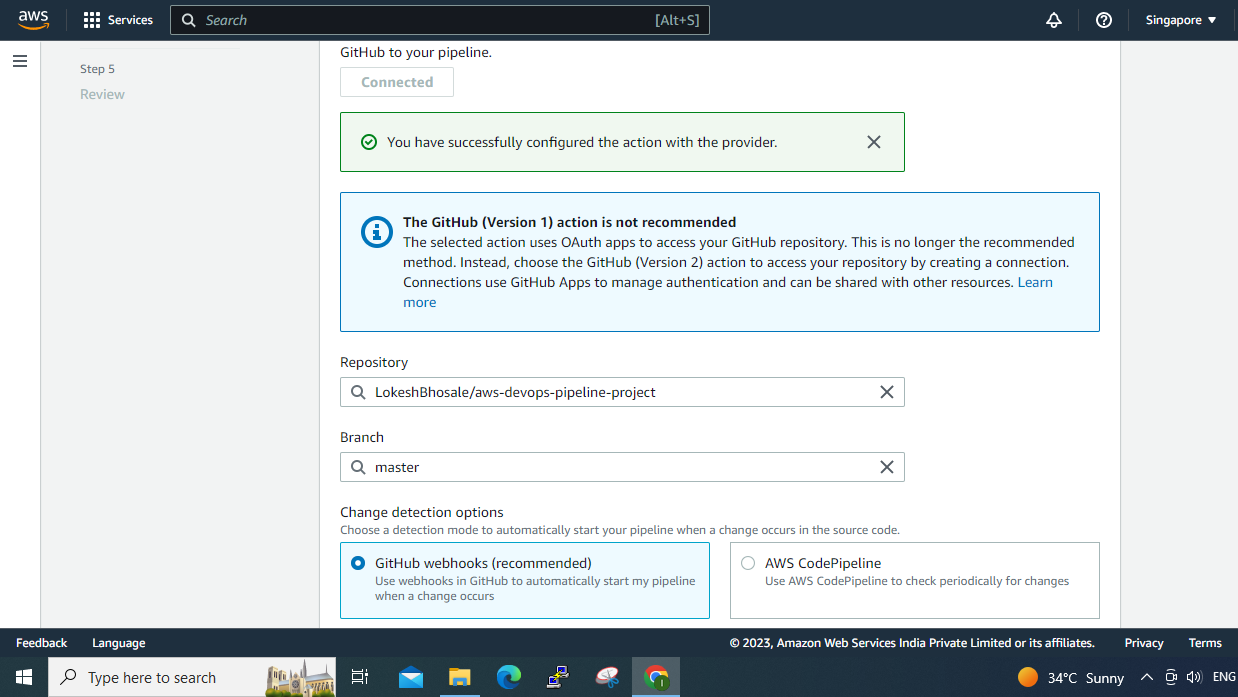
Creating the Pipeline.

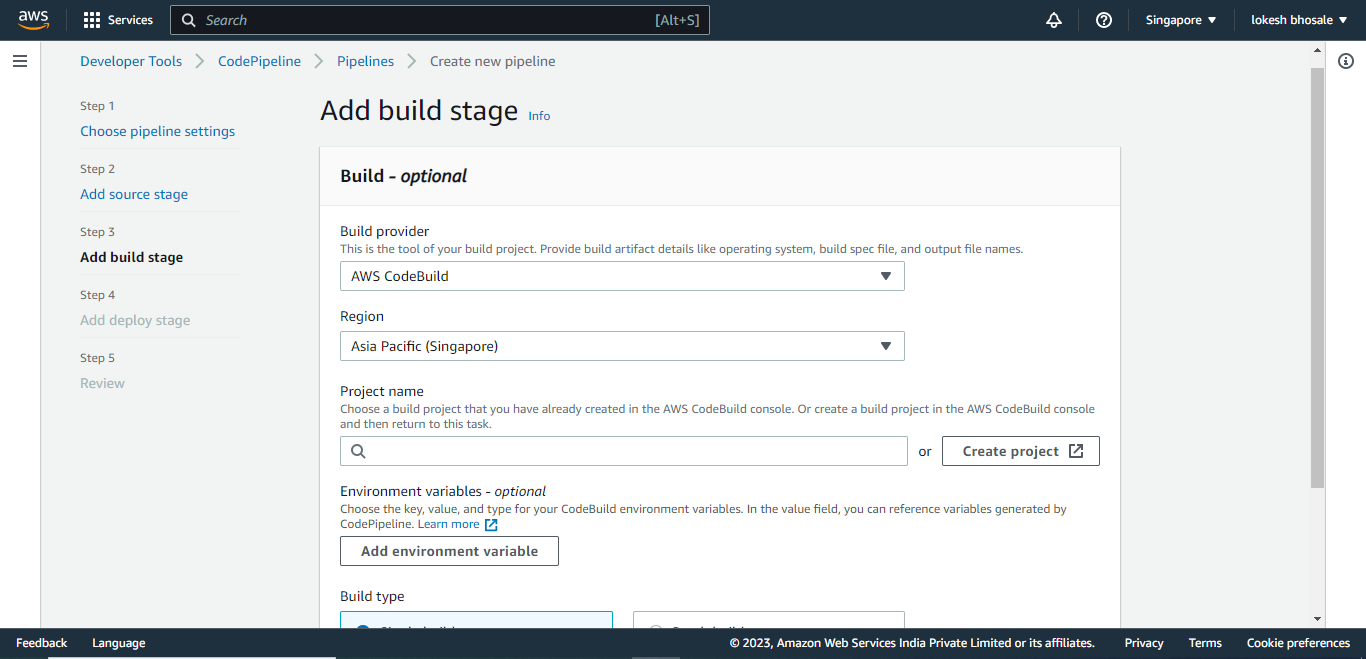


Adding github(version 1) as a source.

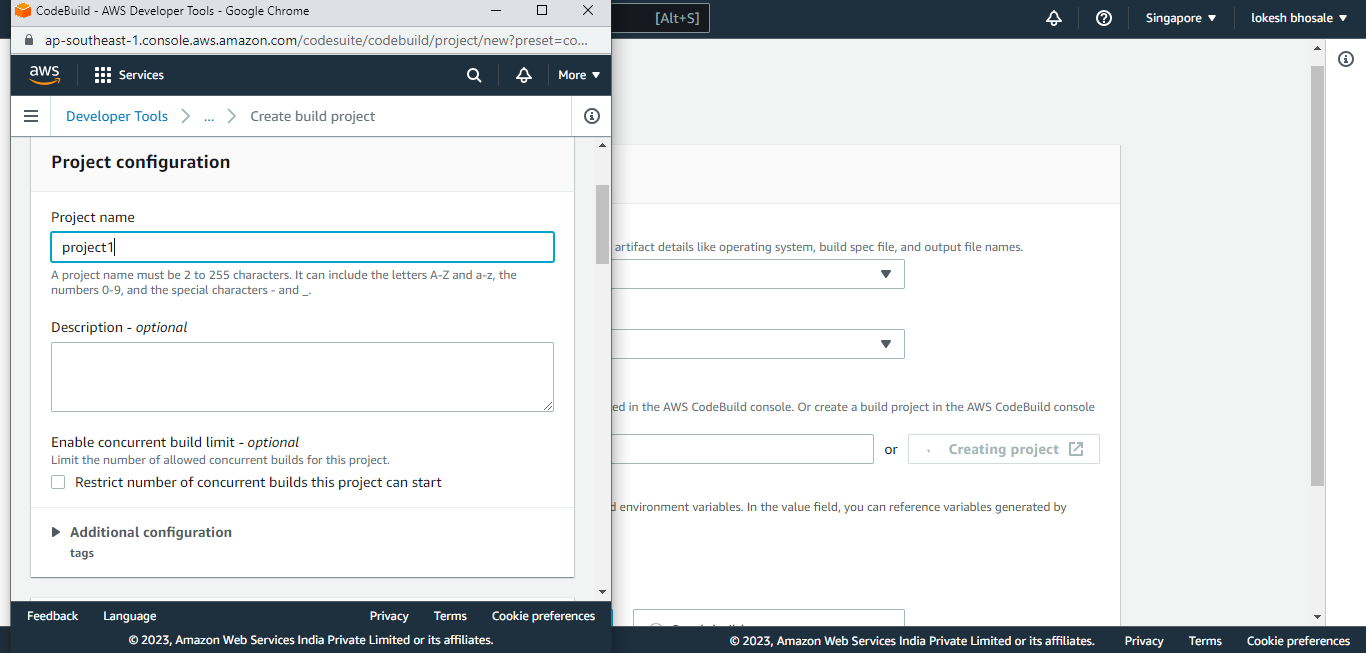


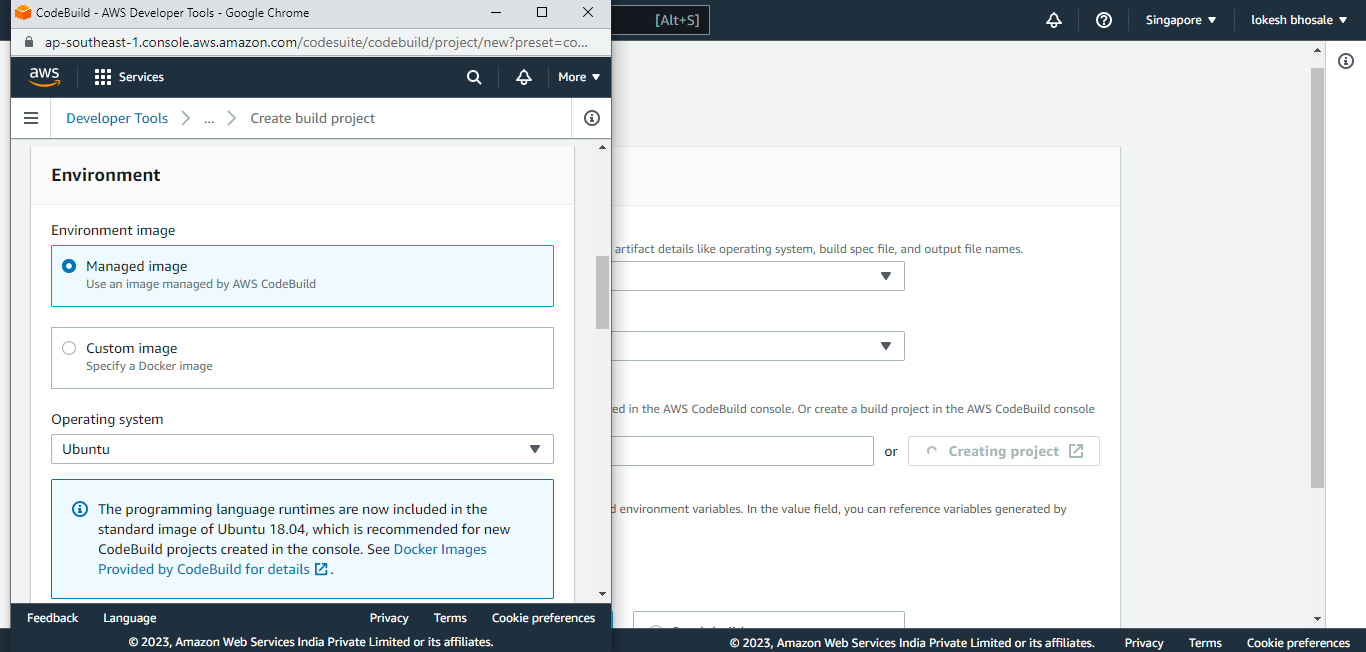


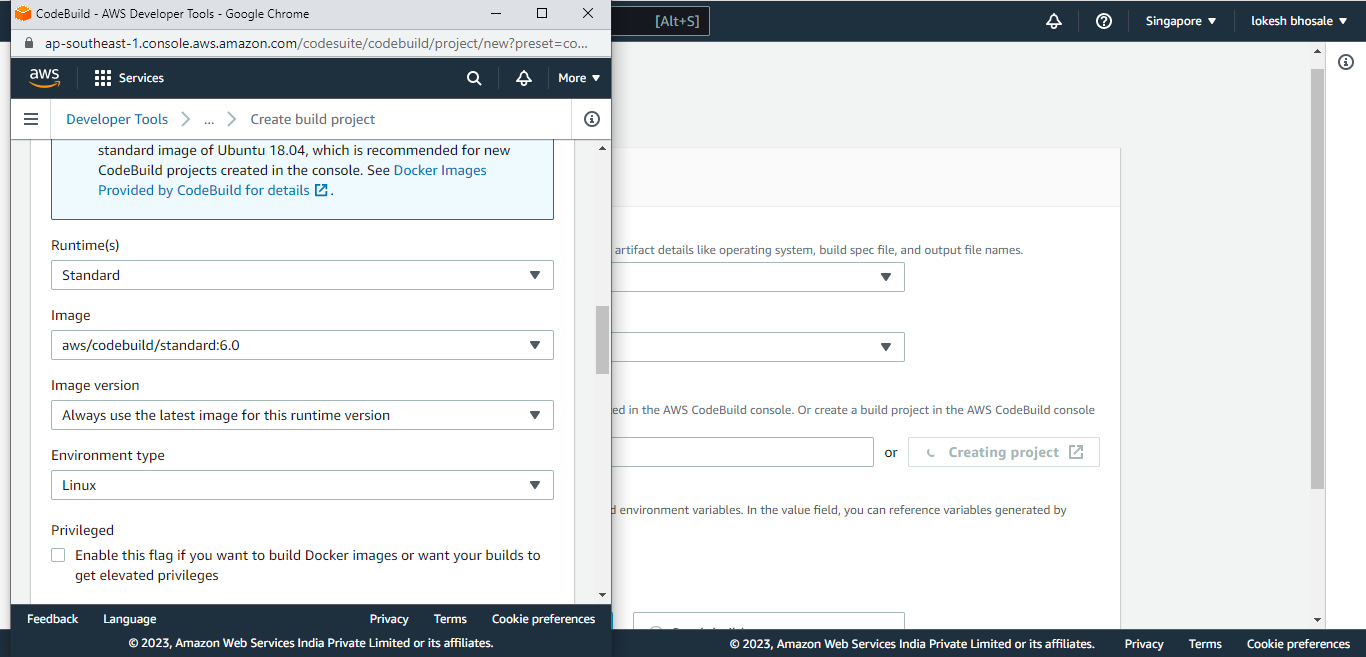


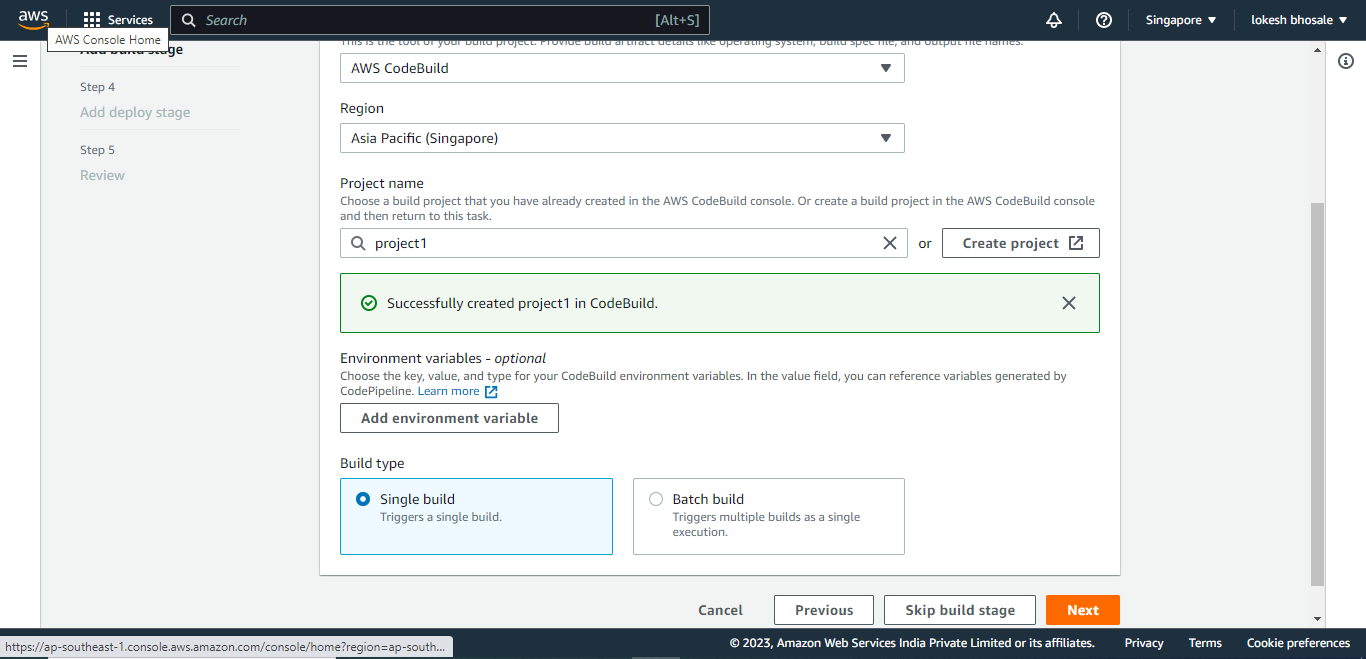


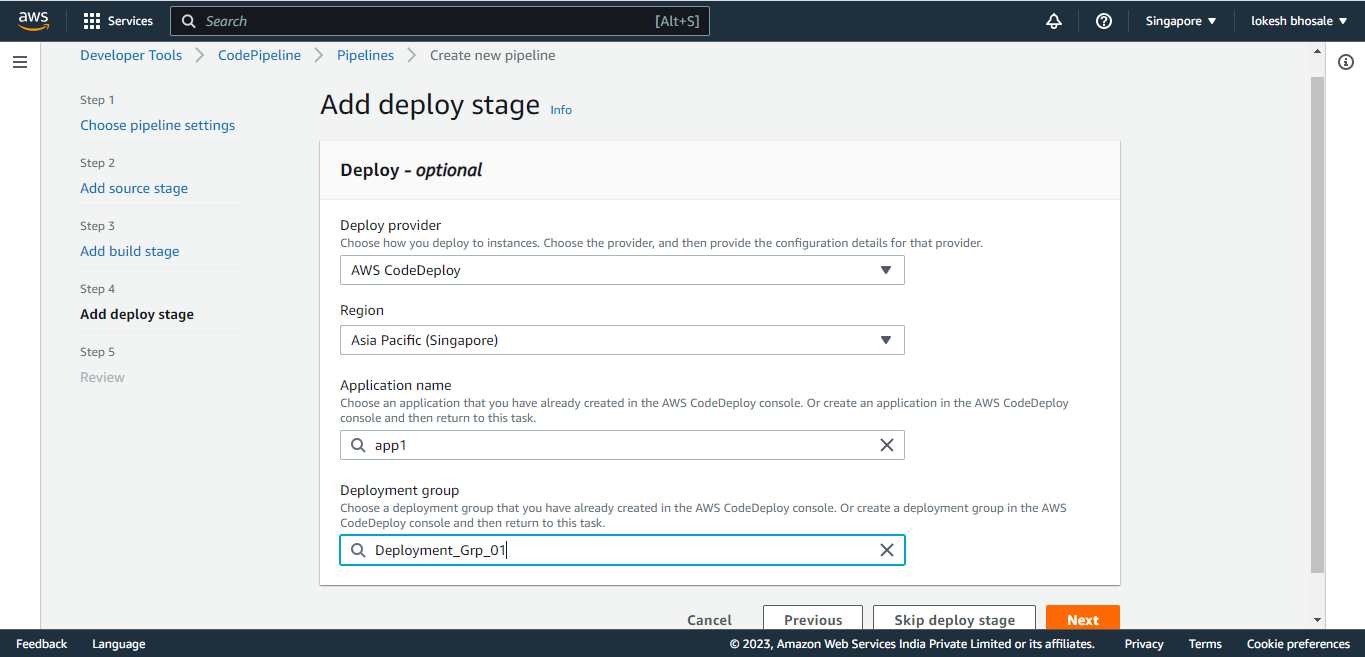
Creating project.



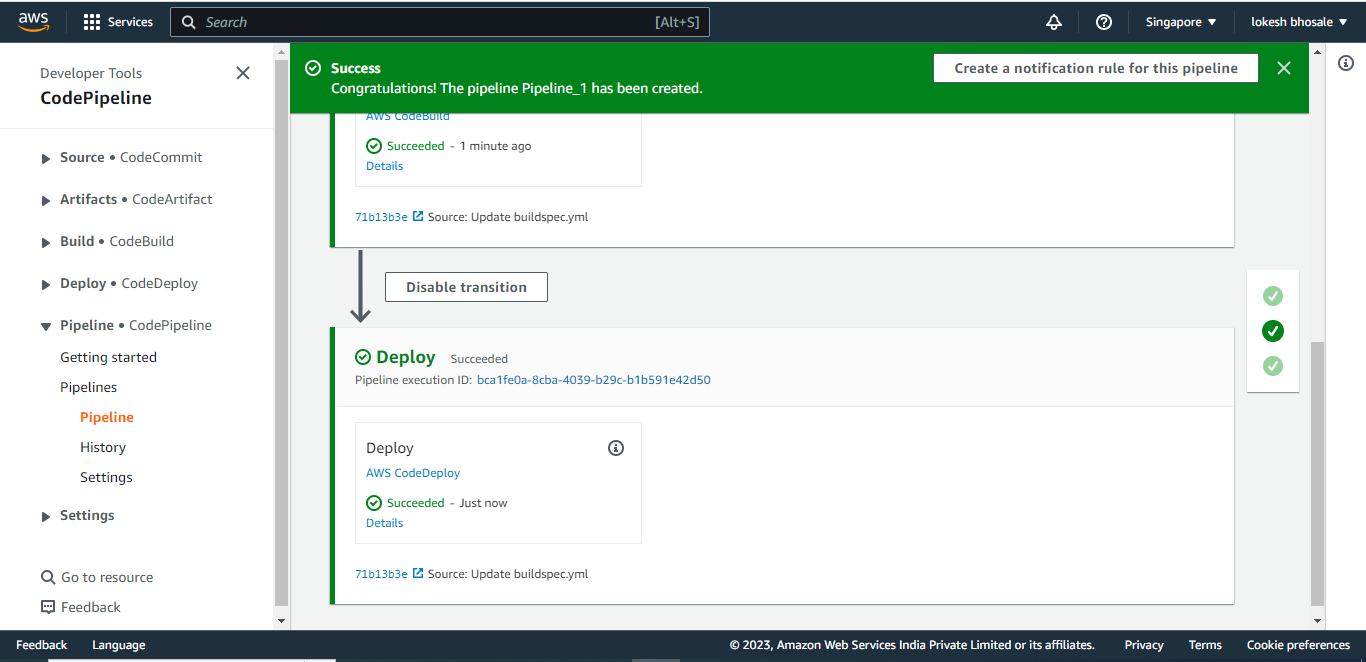








Pipeline gets built successfully.



Output on browser .

