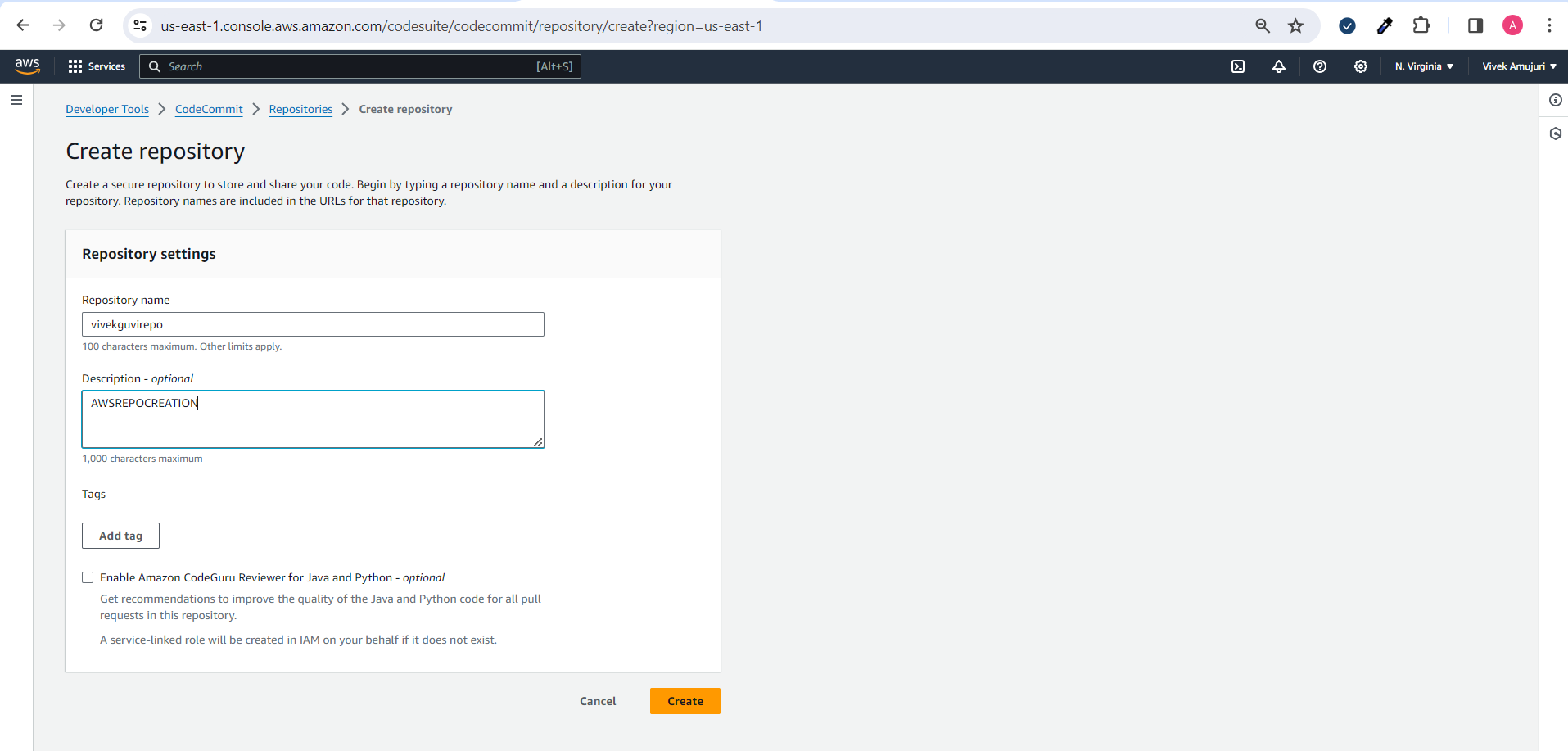
1.

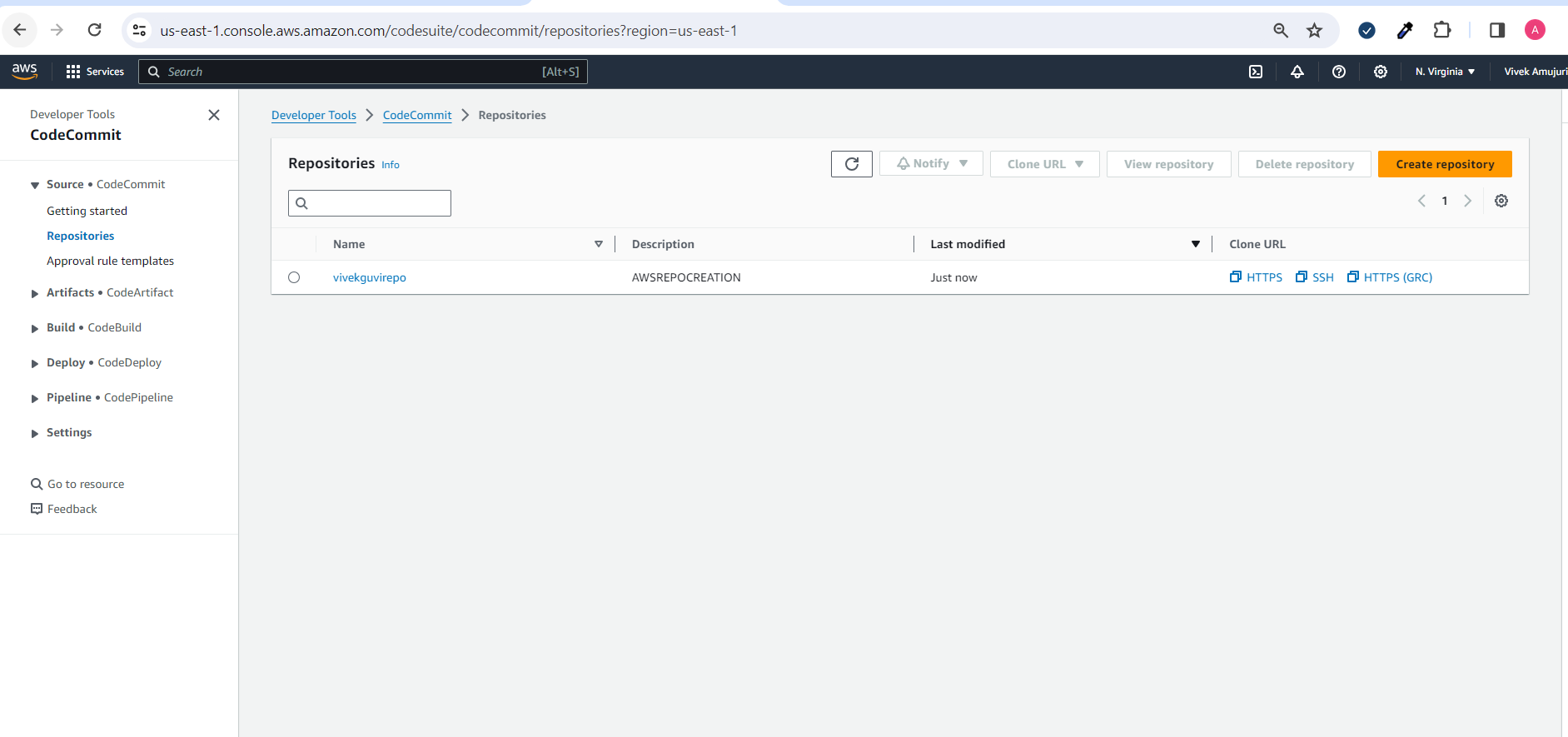
STEP 1:

Creating Repo



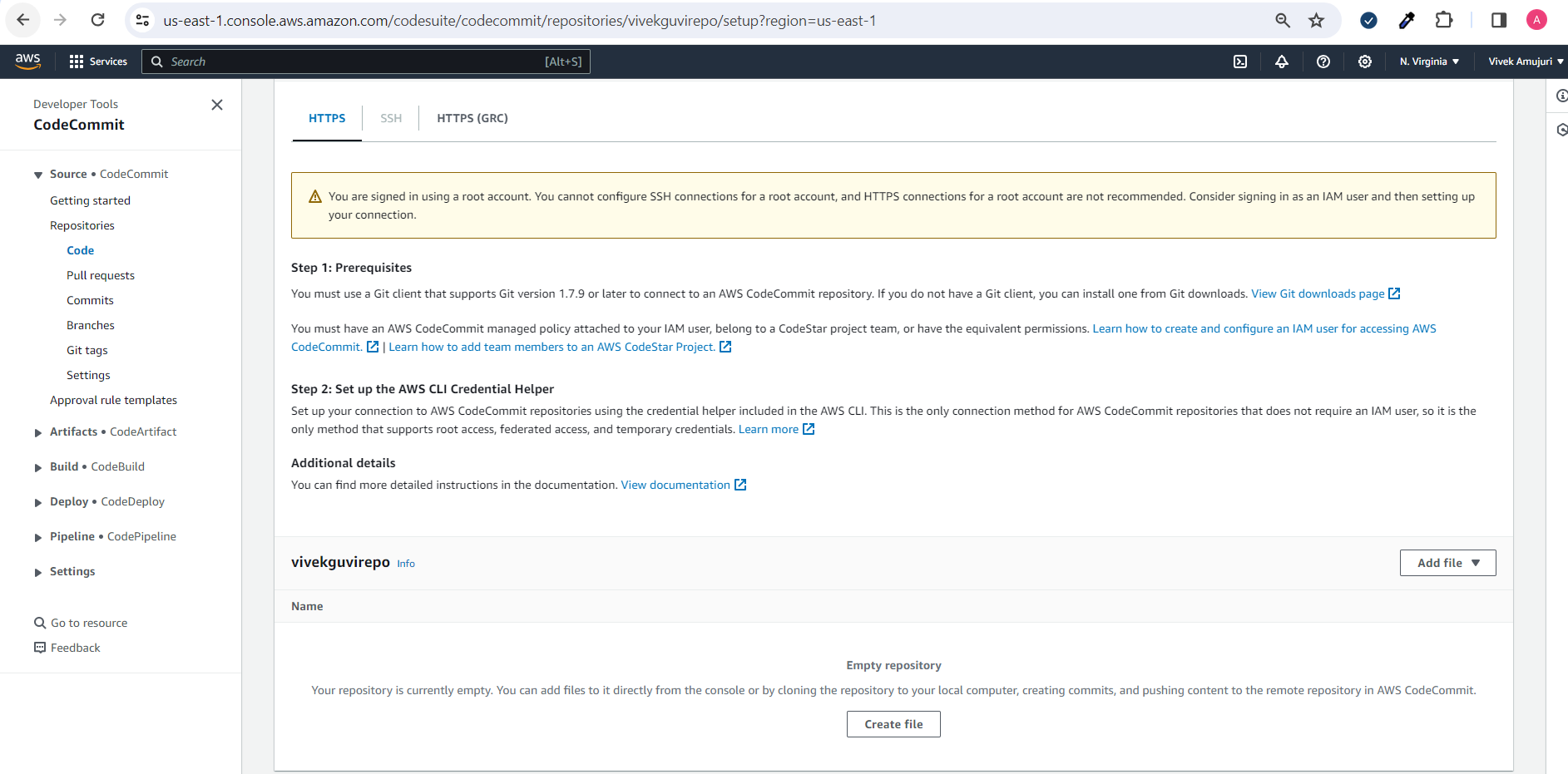
STEP 2:

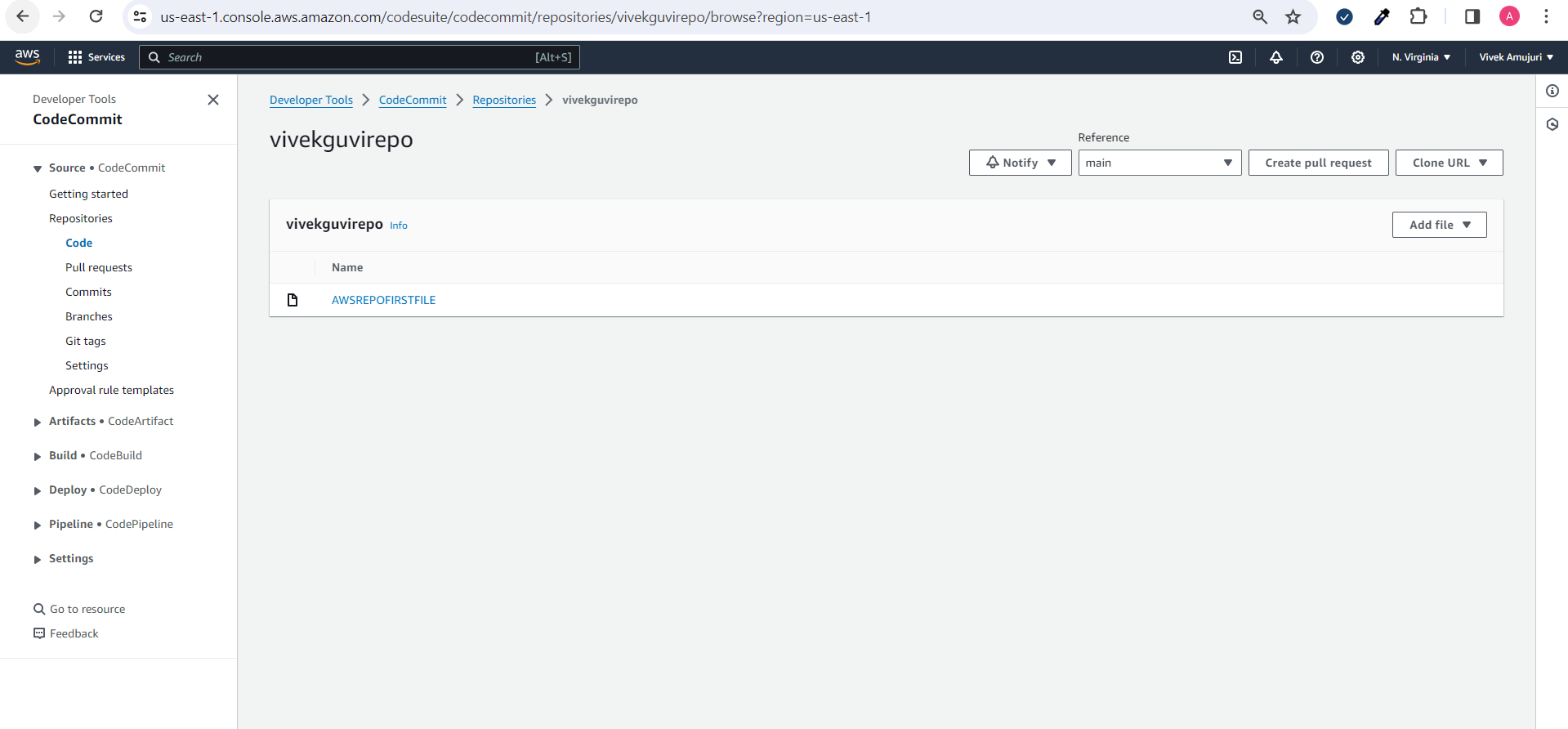
Repo Created



STEP 3:

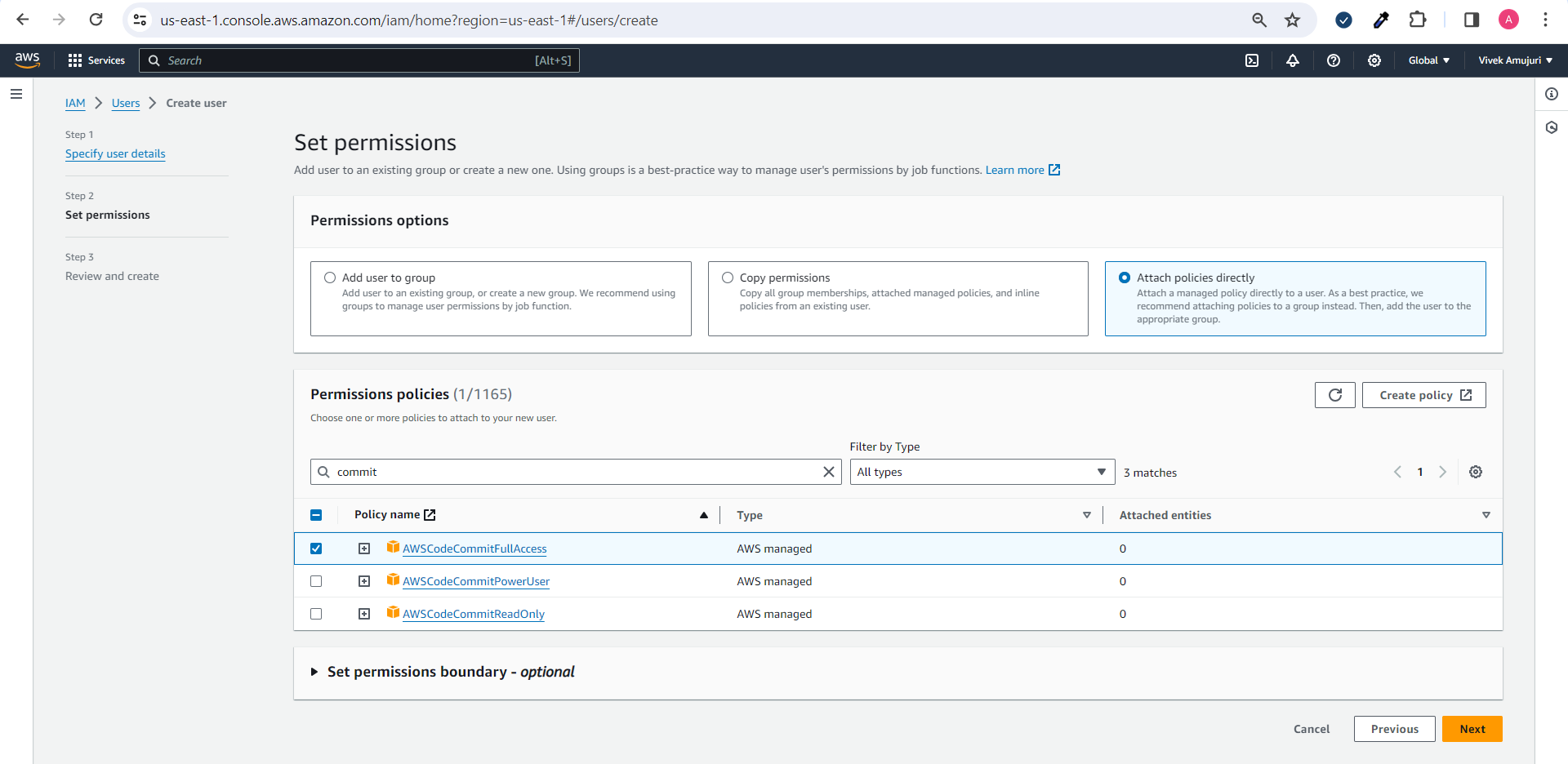
CREATING FILE IN REPO



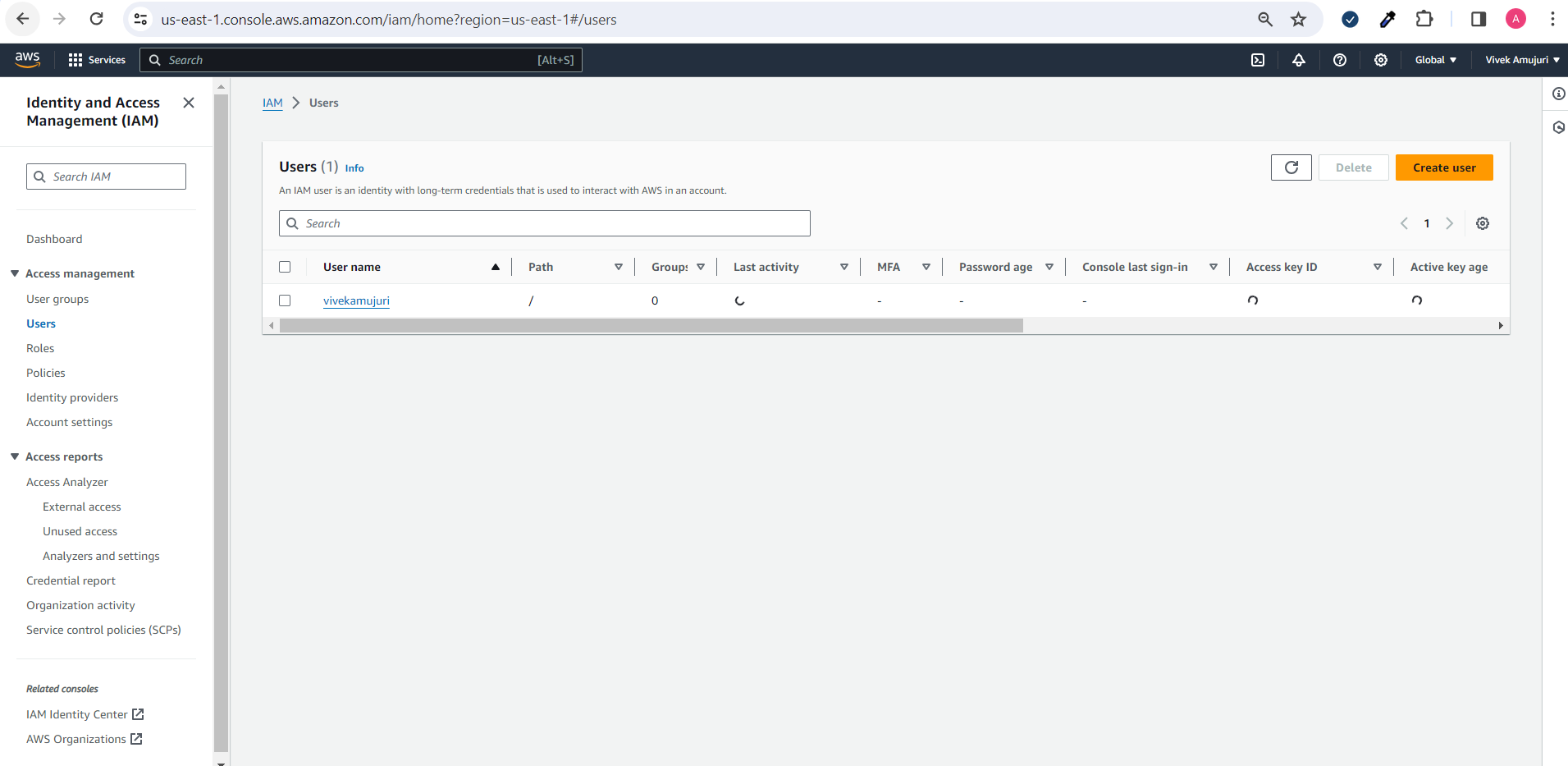


STEP 4:

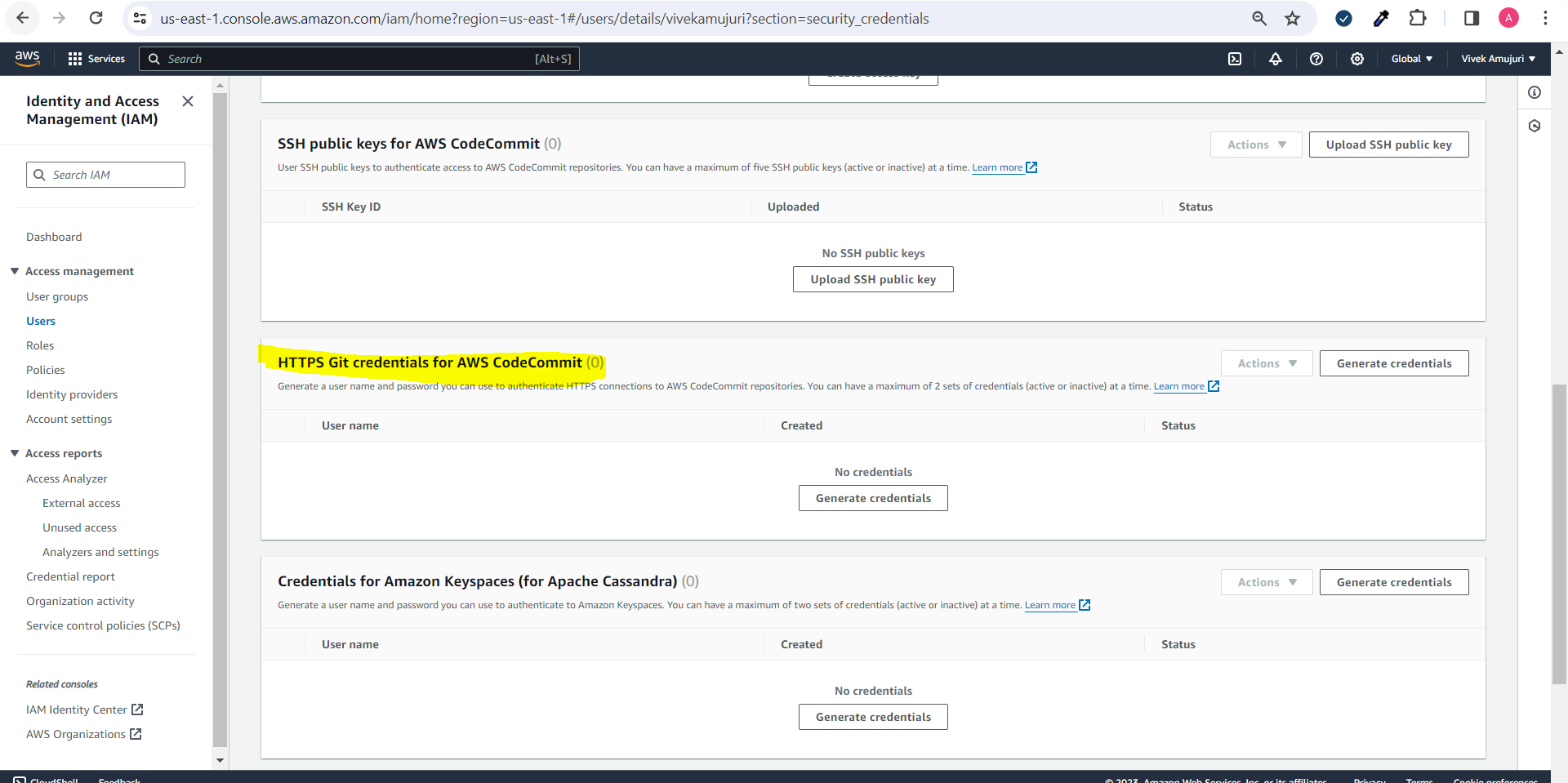
Creating IAM User for GIT CLONE



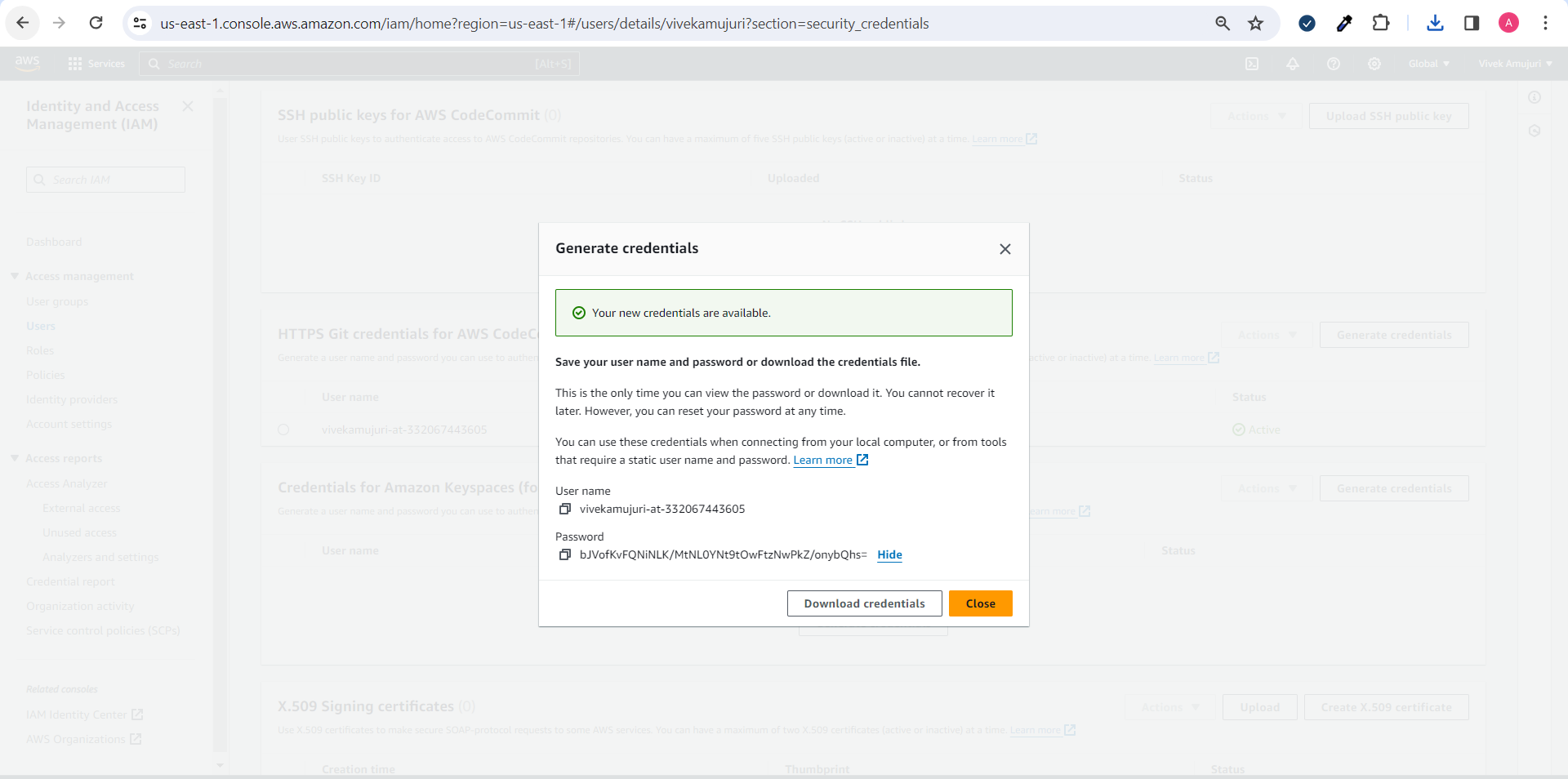
User Created



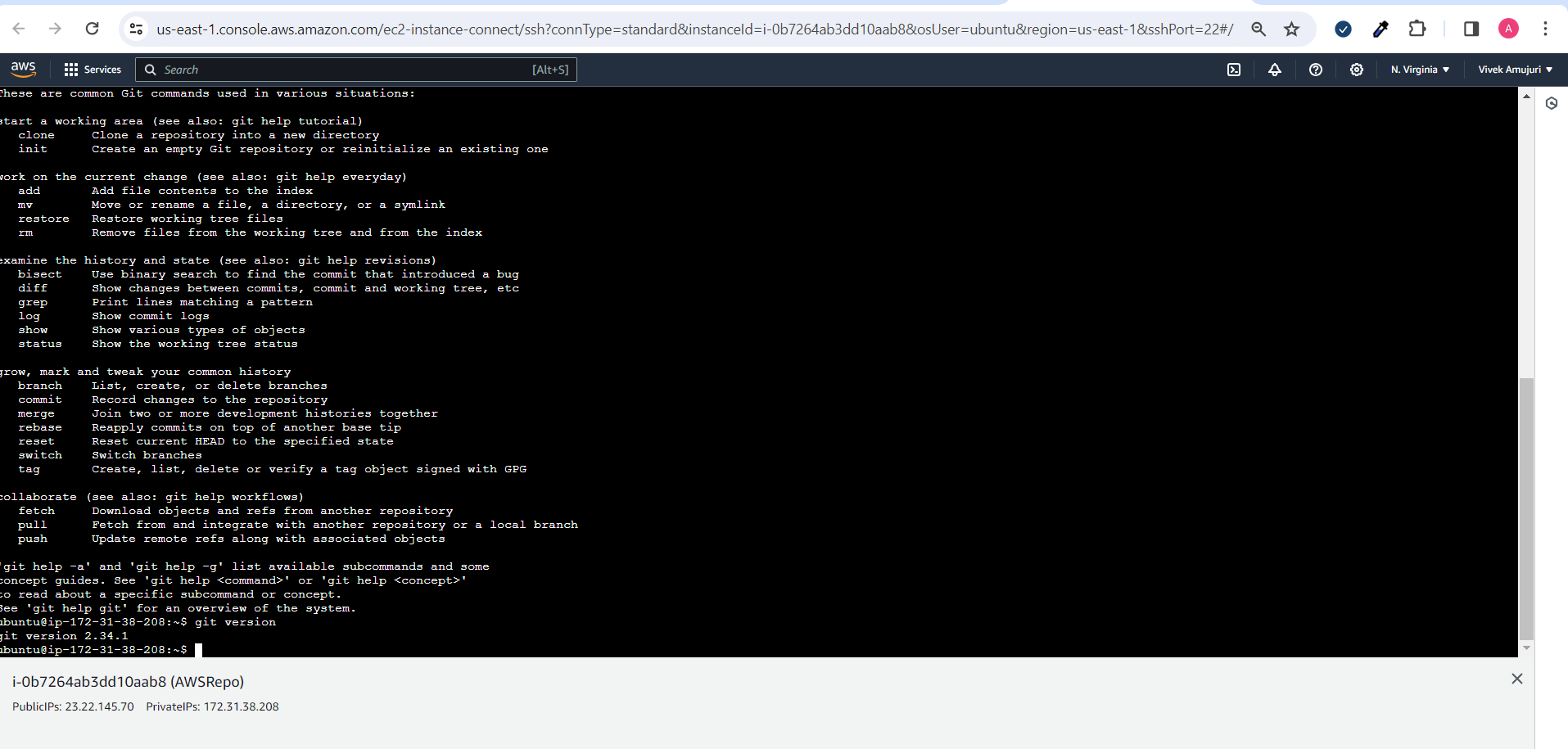
Creating Security Credentials For Git Login



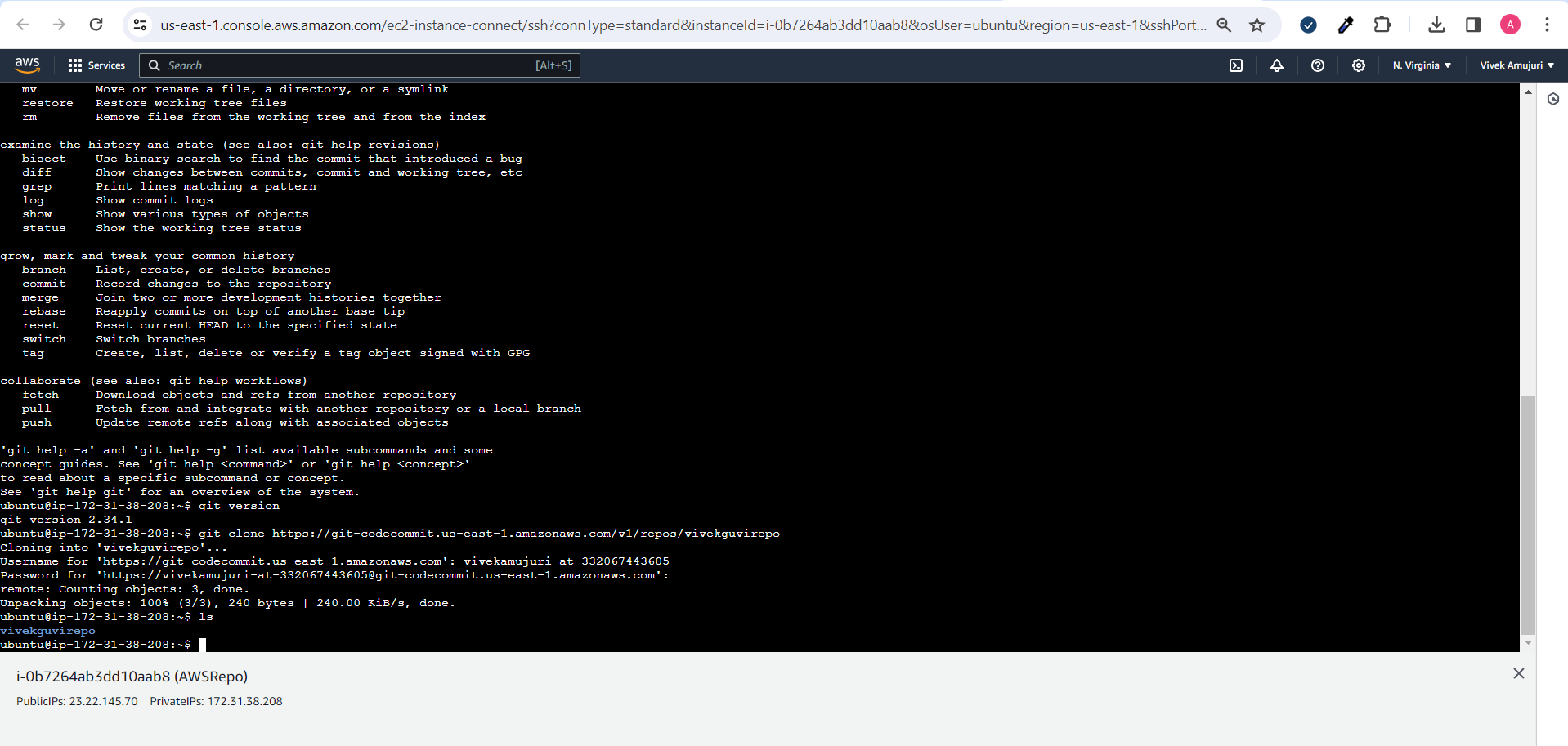
Generated credentials



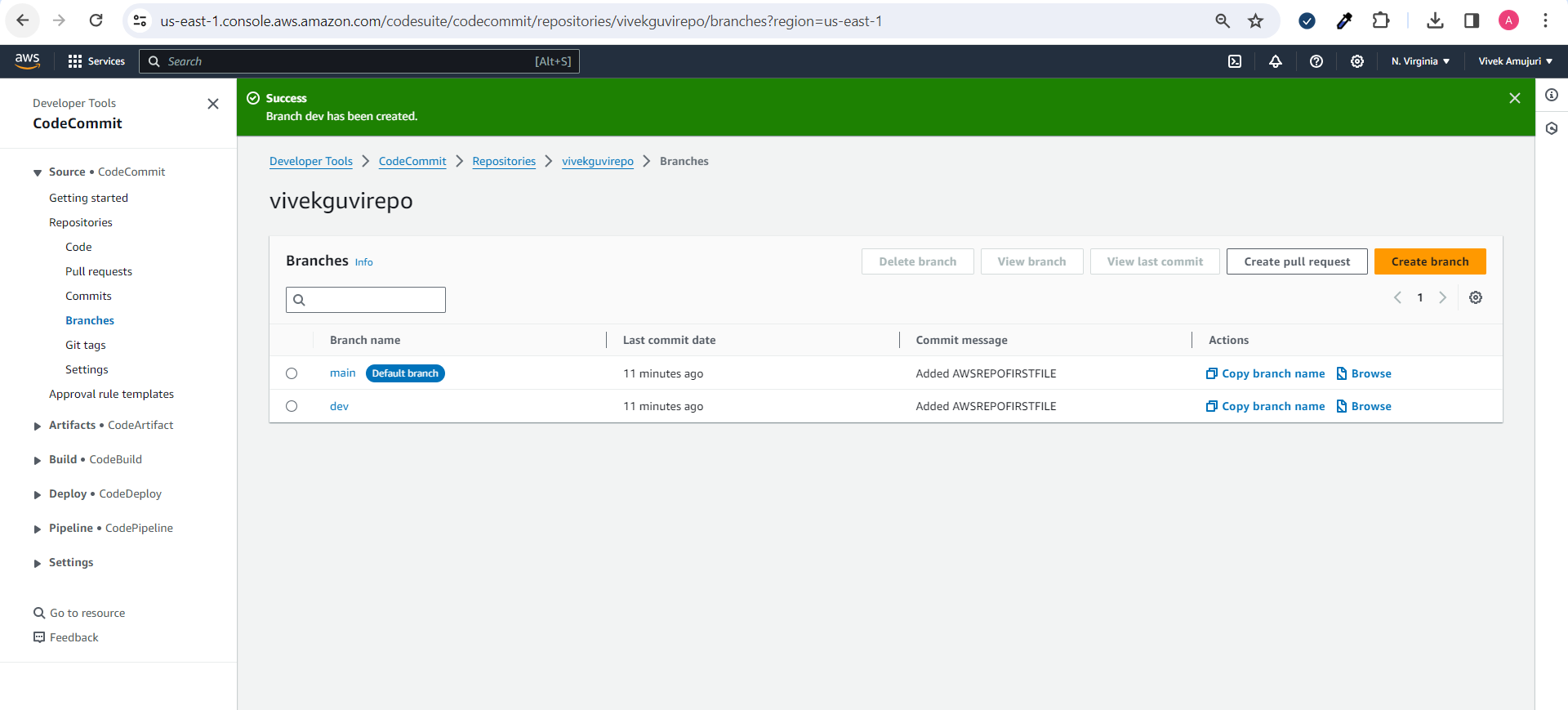
CONNECTING AWS REPO WITH EC2 :



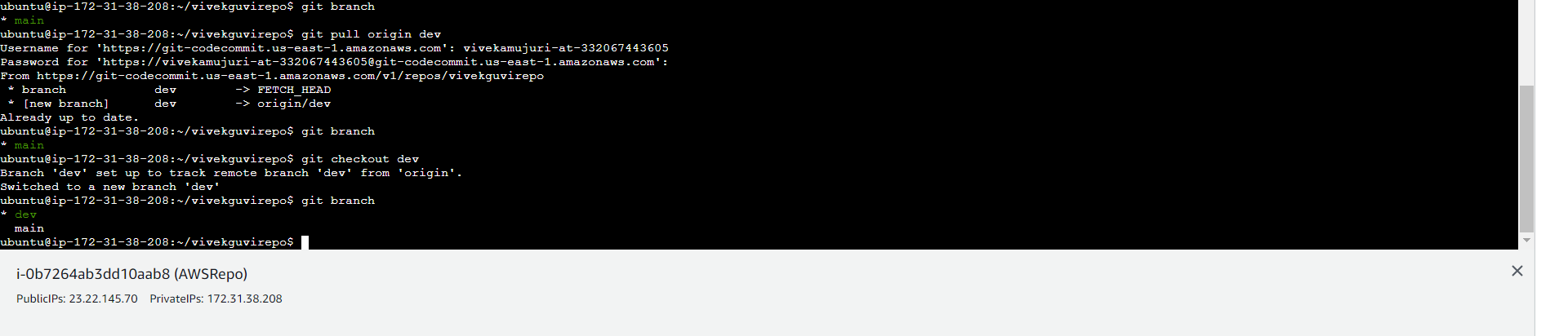
Connected to AWS REPO



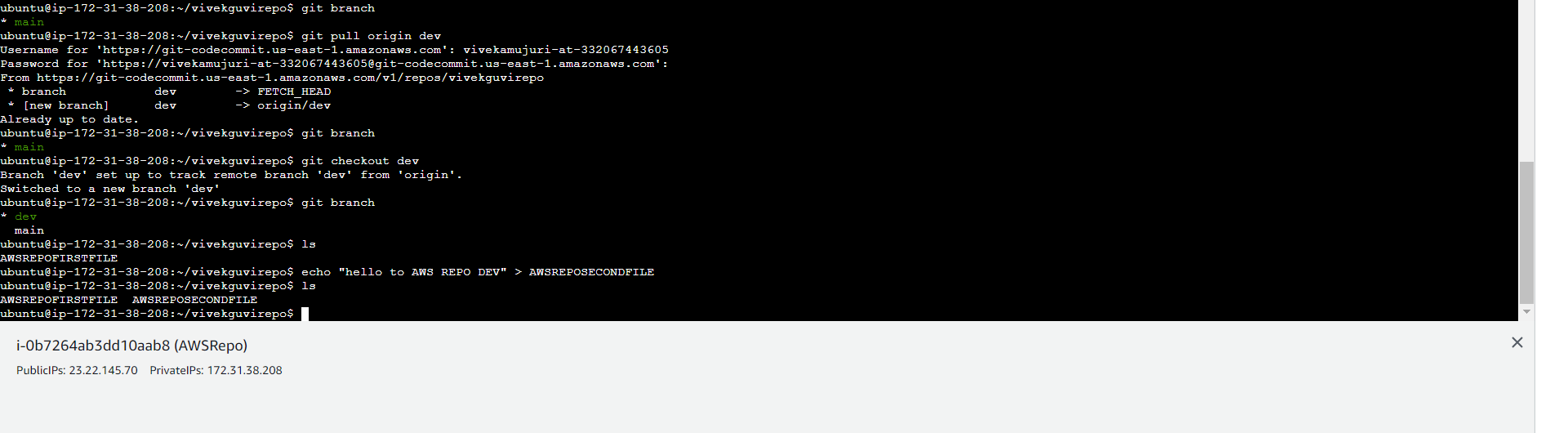
Created second branch DEV



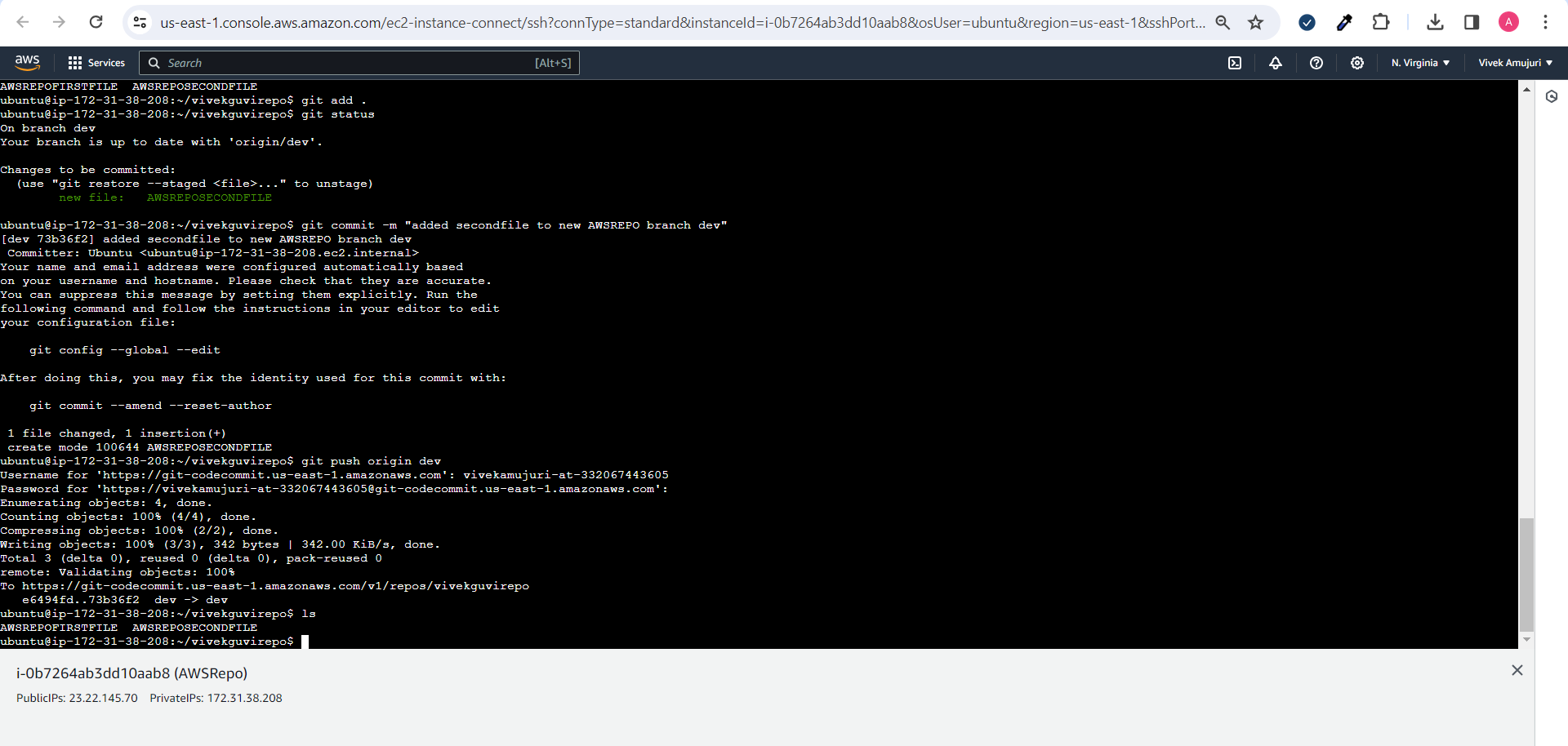
PULL new ranch DEV



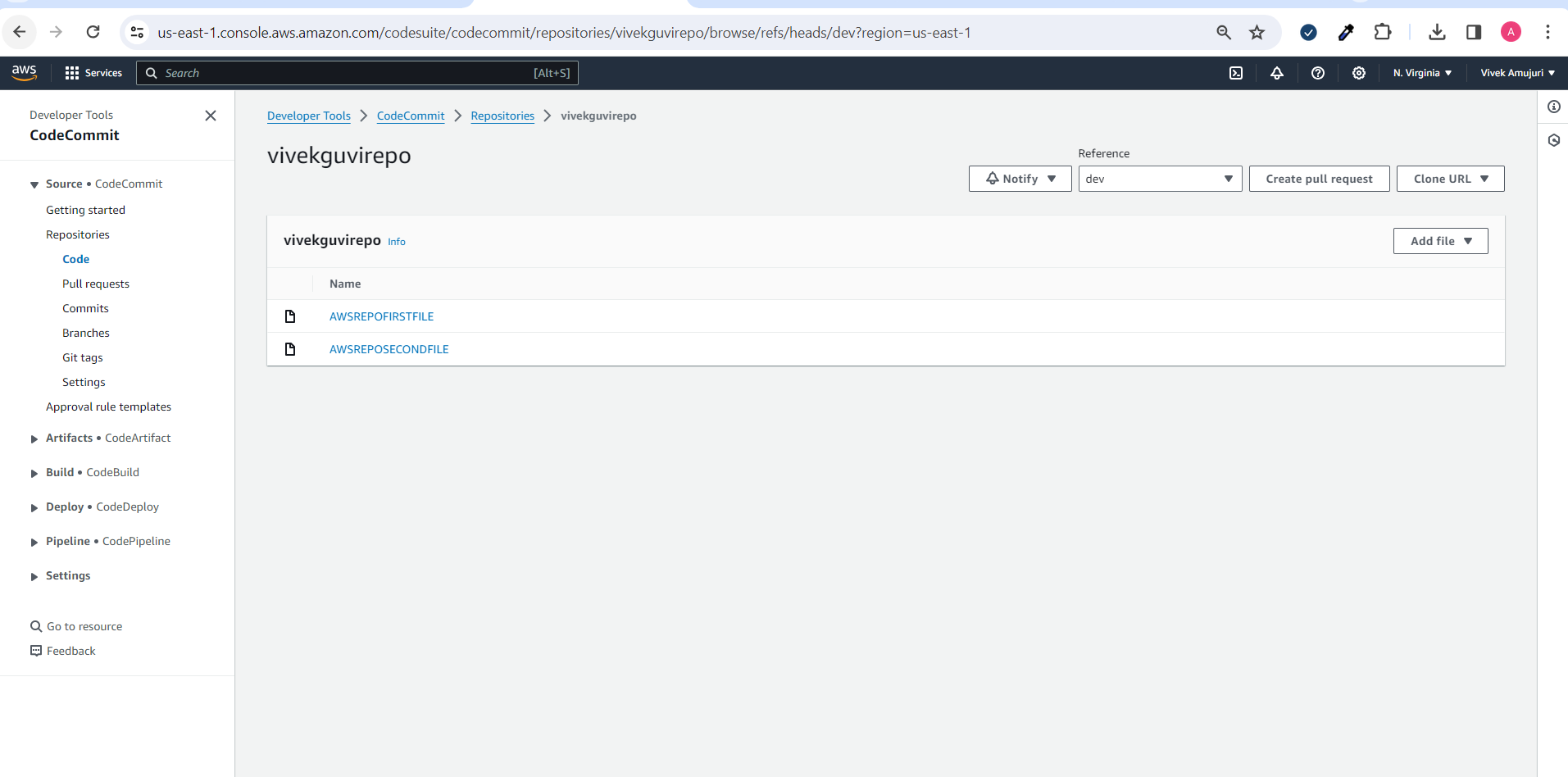
Created New file in dev branch



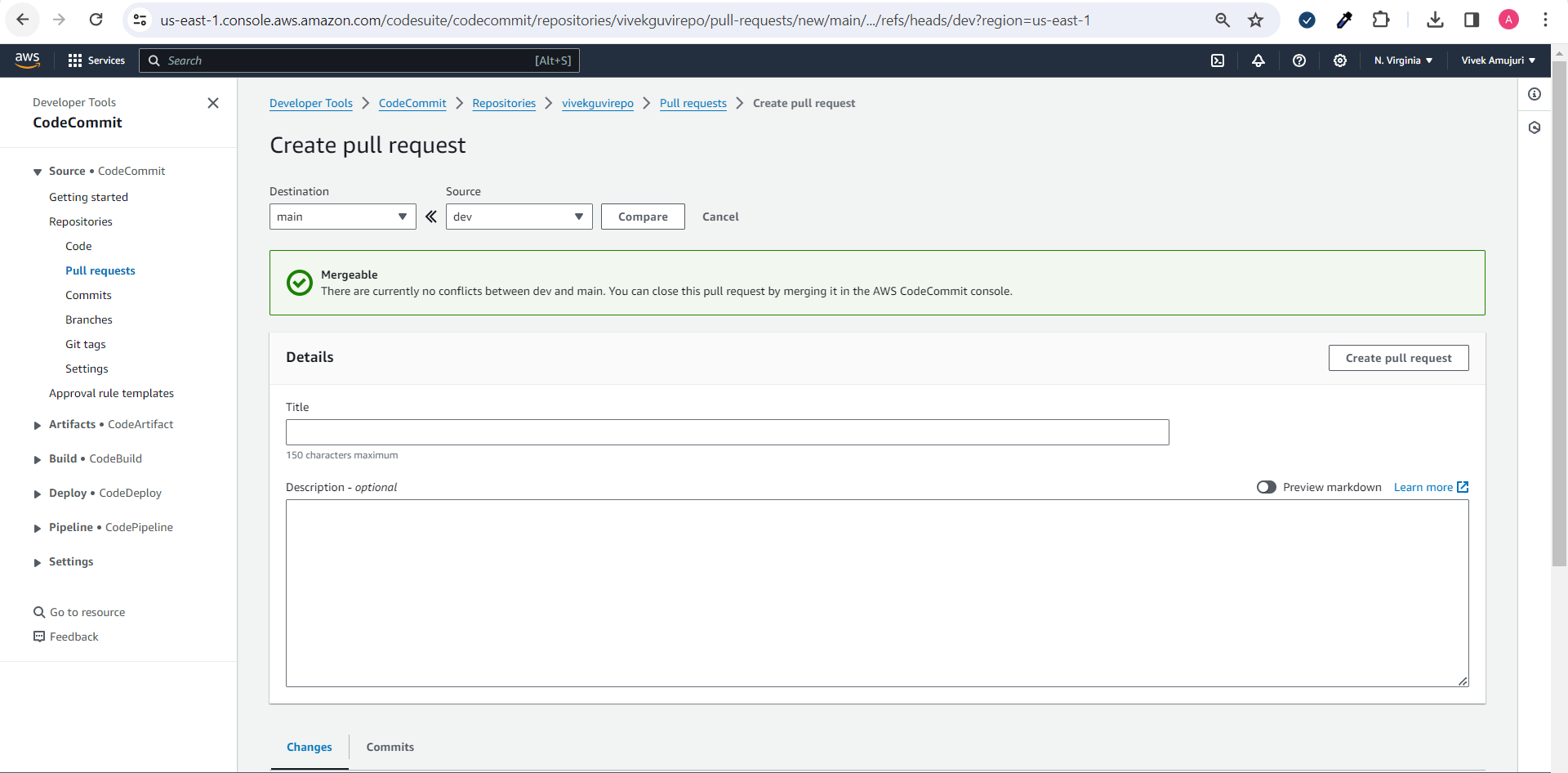
Added new file and push to AWS Repo

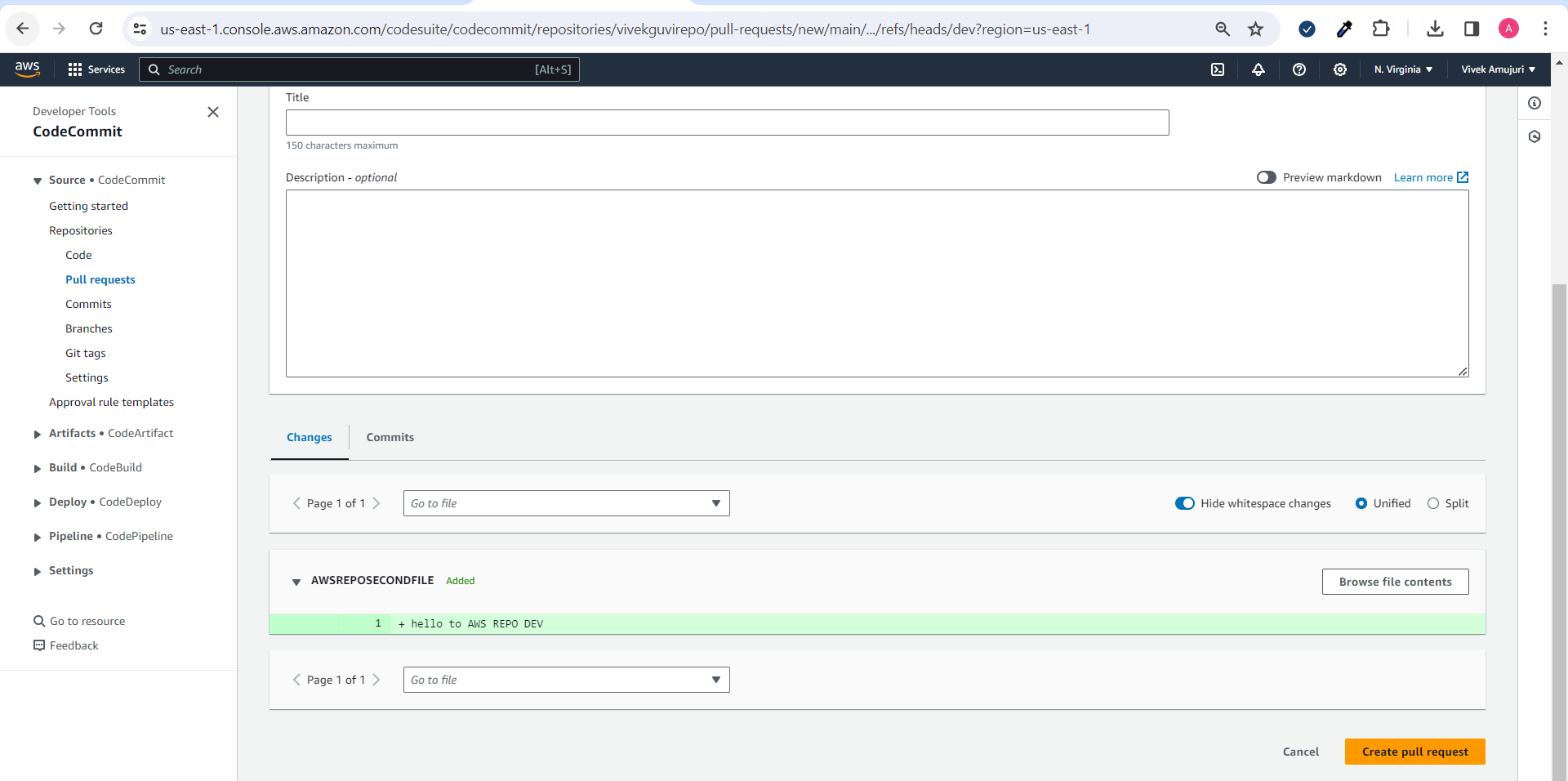


AWS Repo DEV branch from Code COmmit

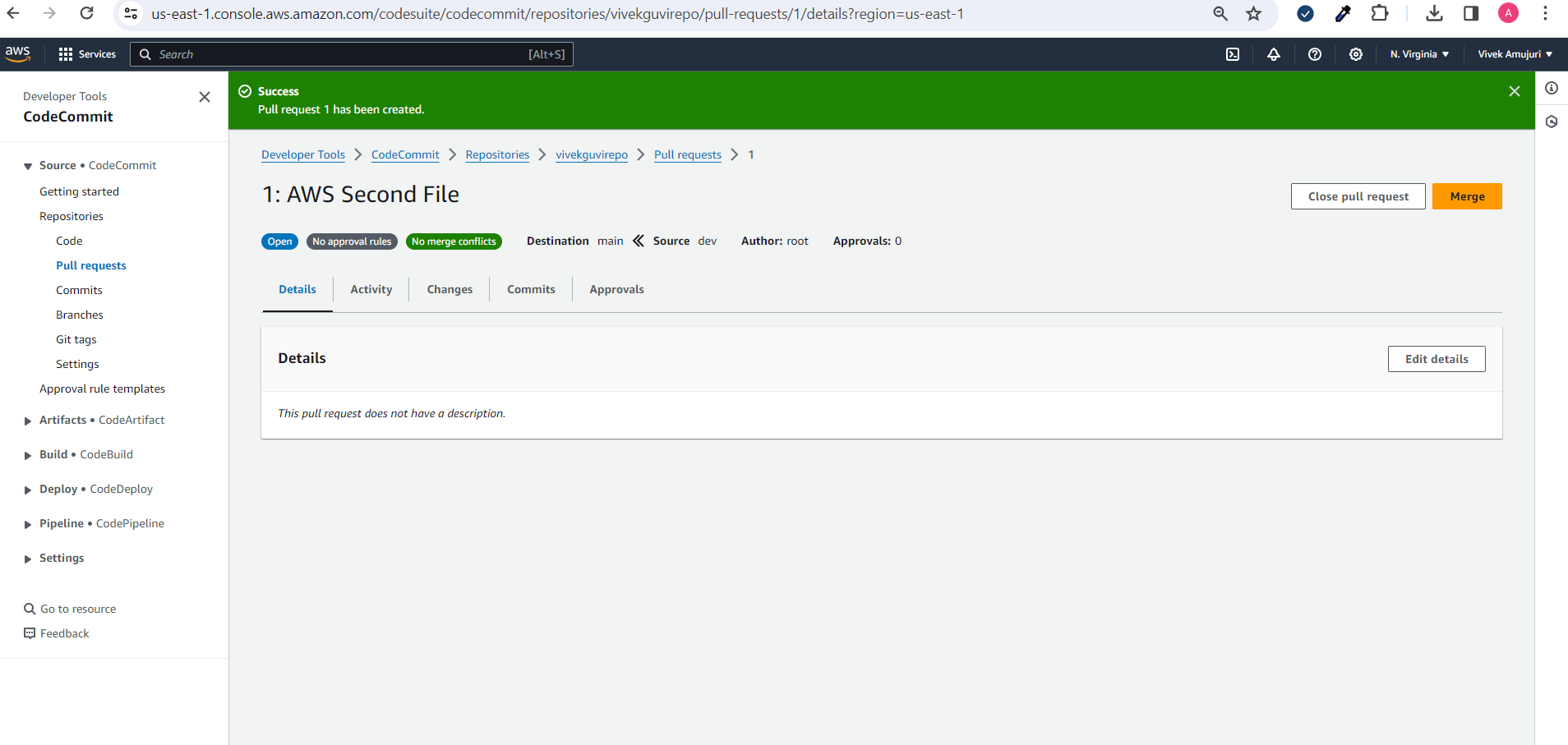


Creating PULL request

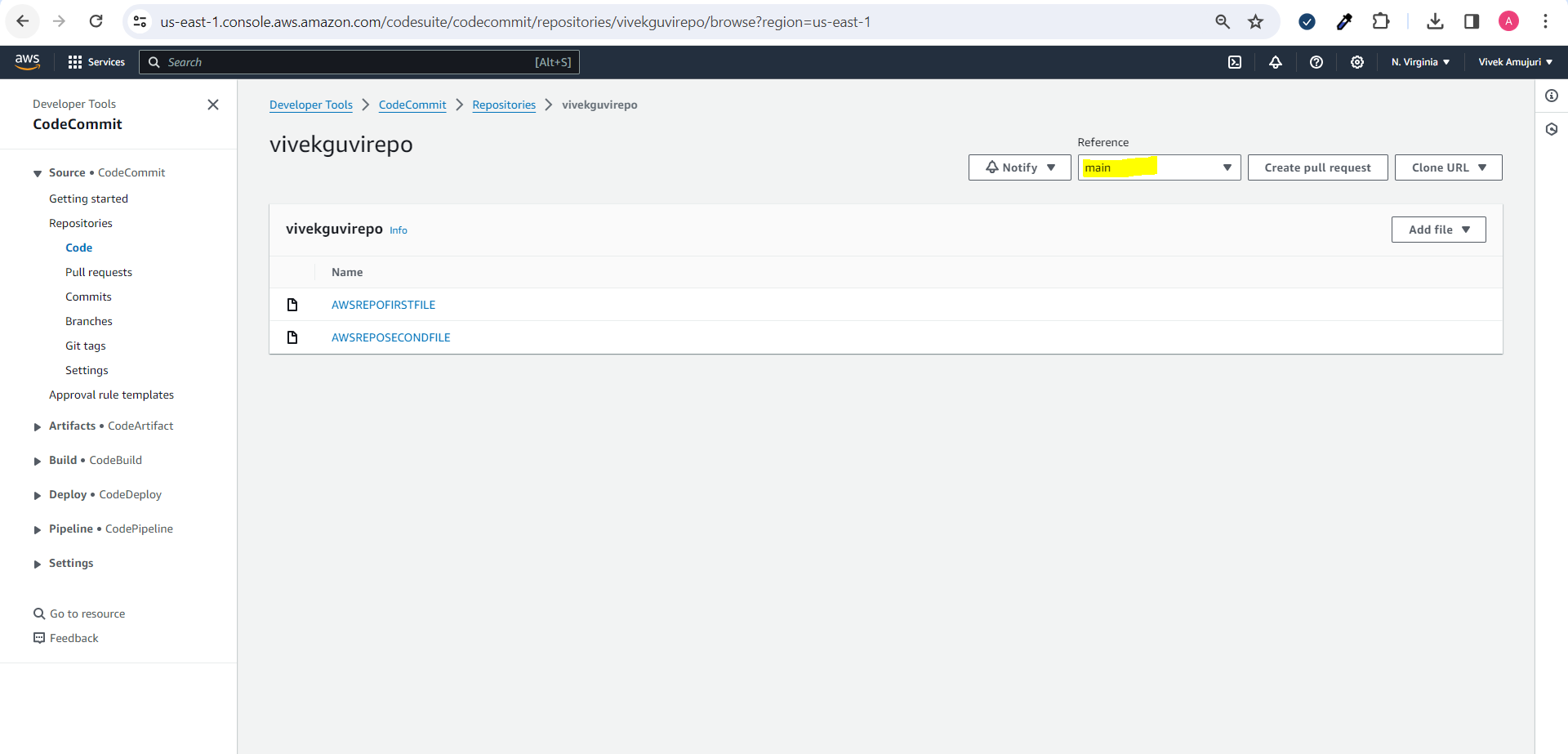




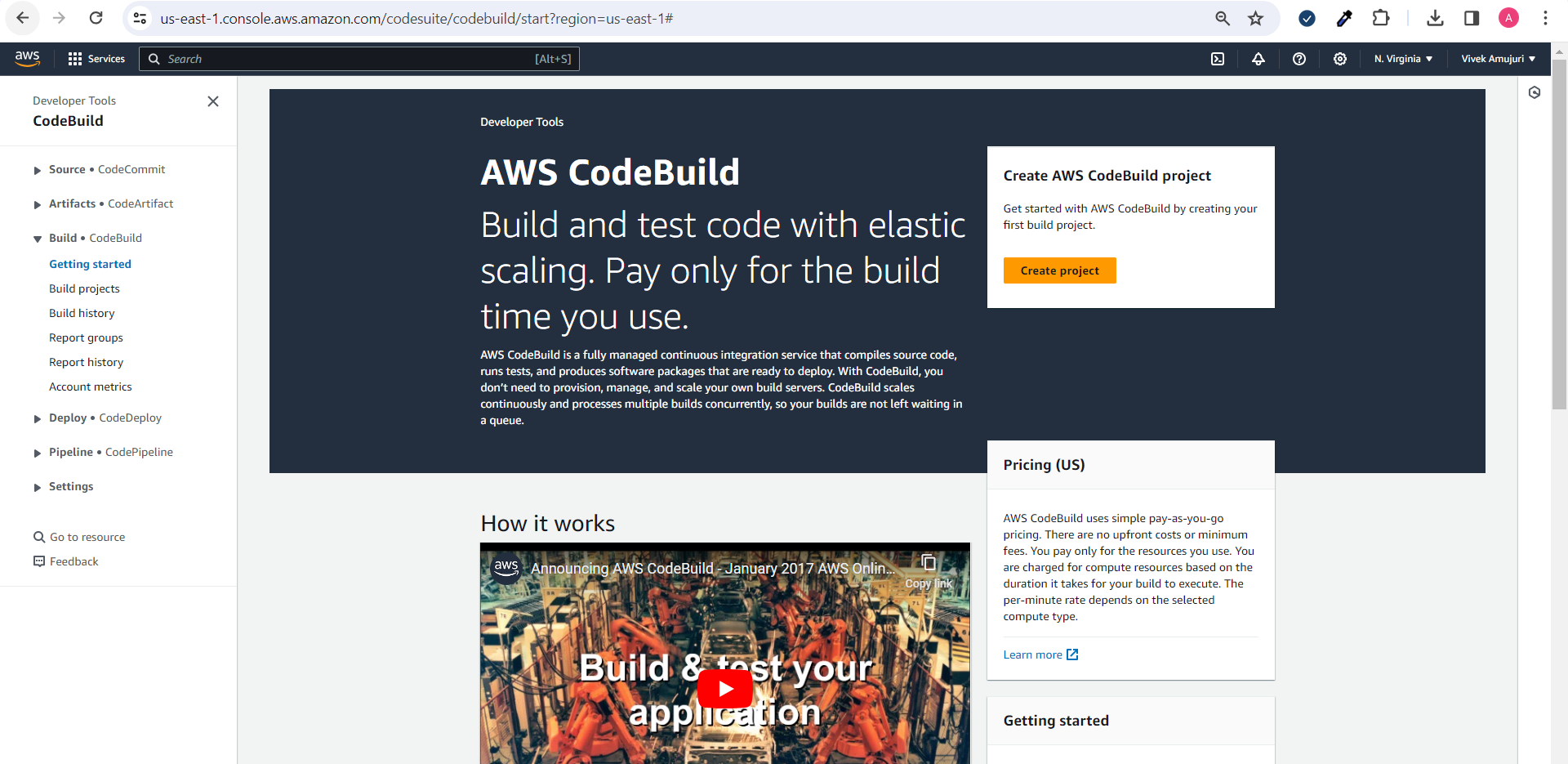
Created Pull Request



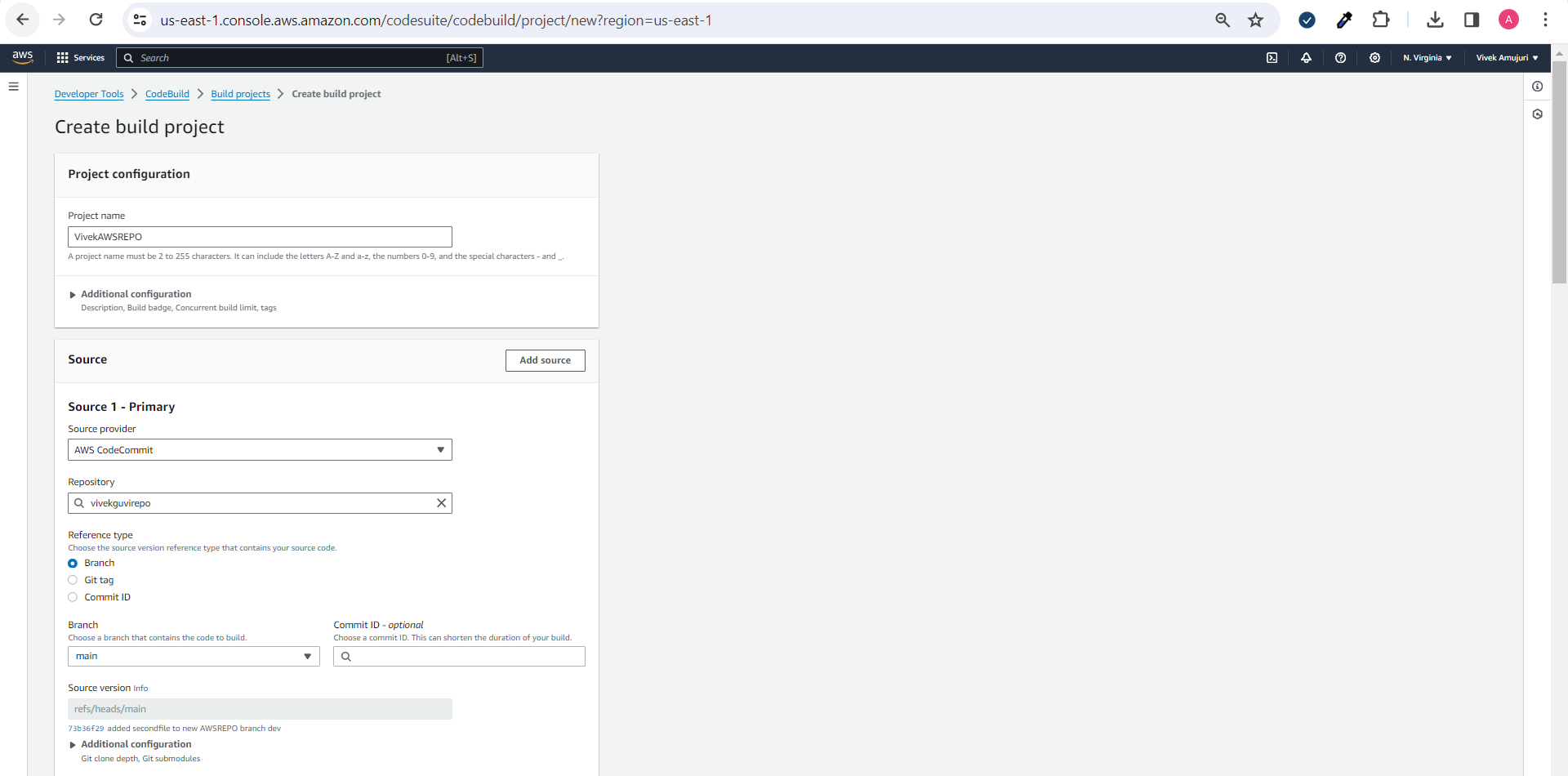
Code merged to Main Branch

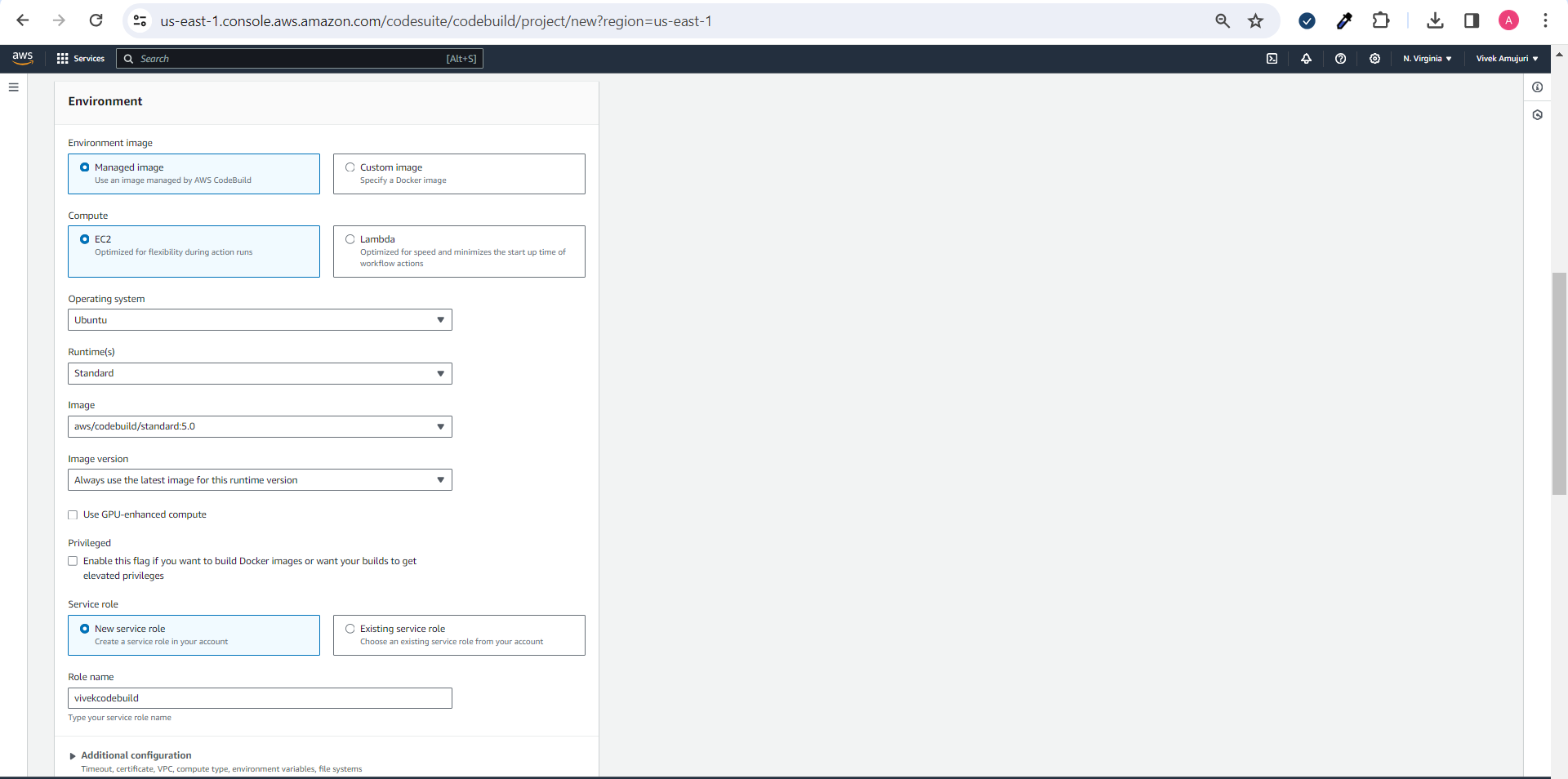


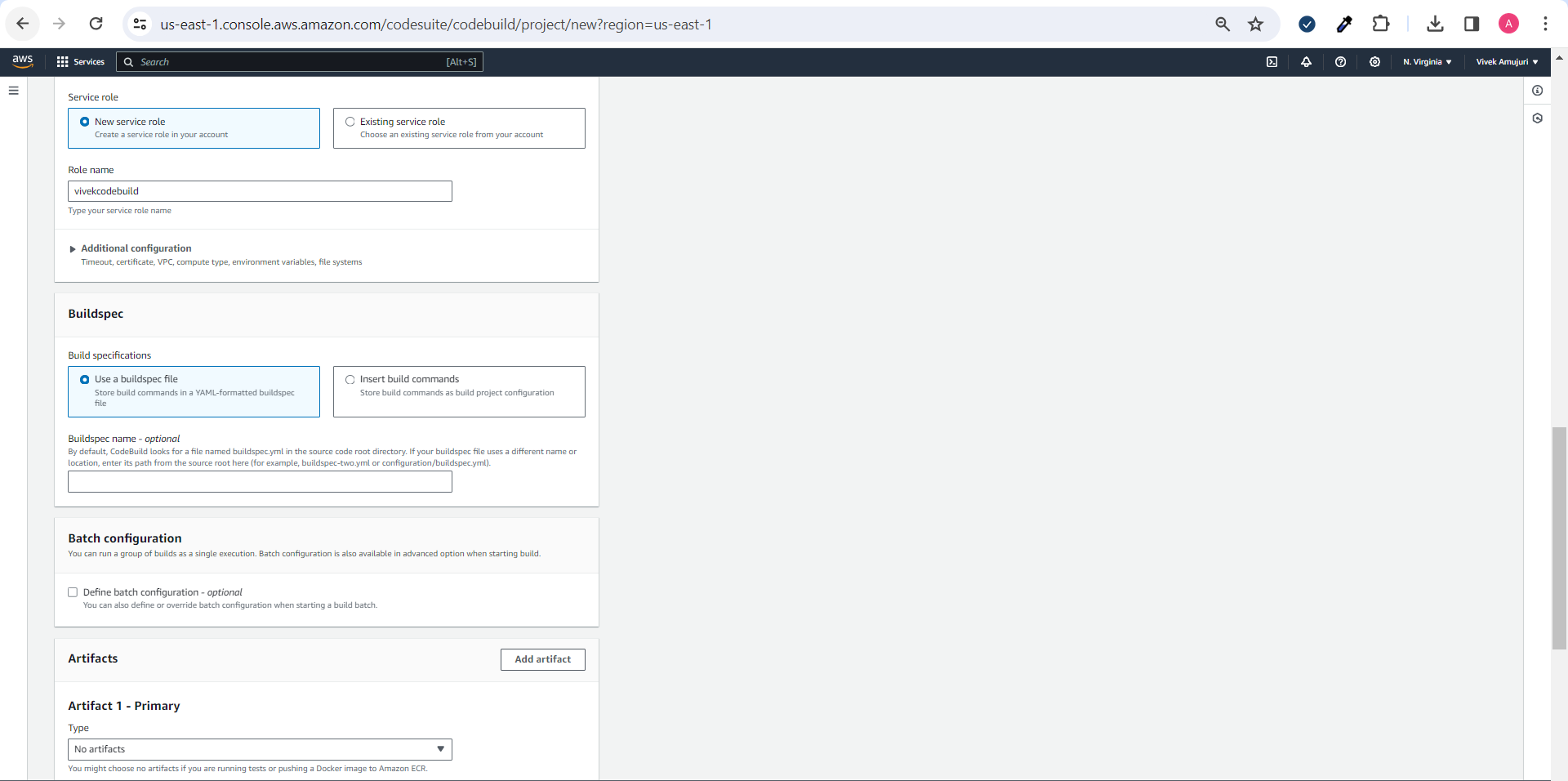
1. CODE Build

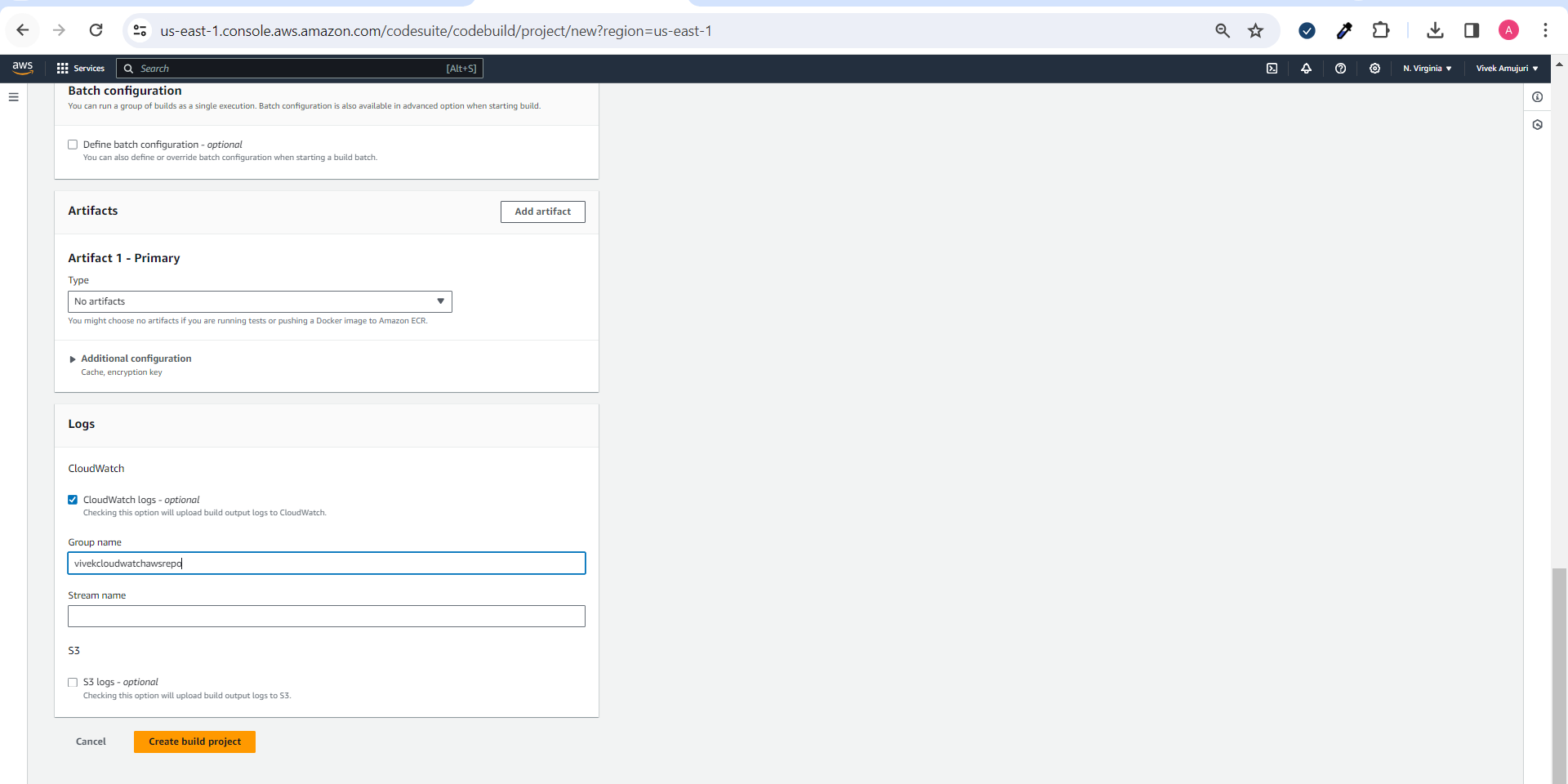


Code build has been created

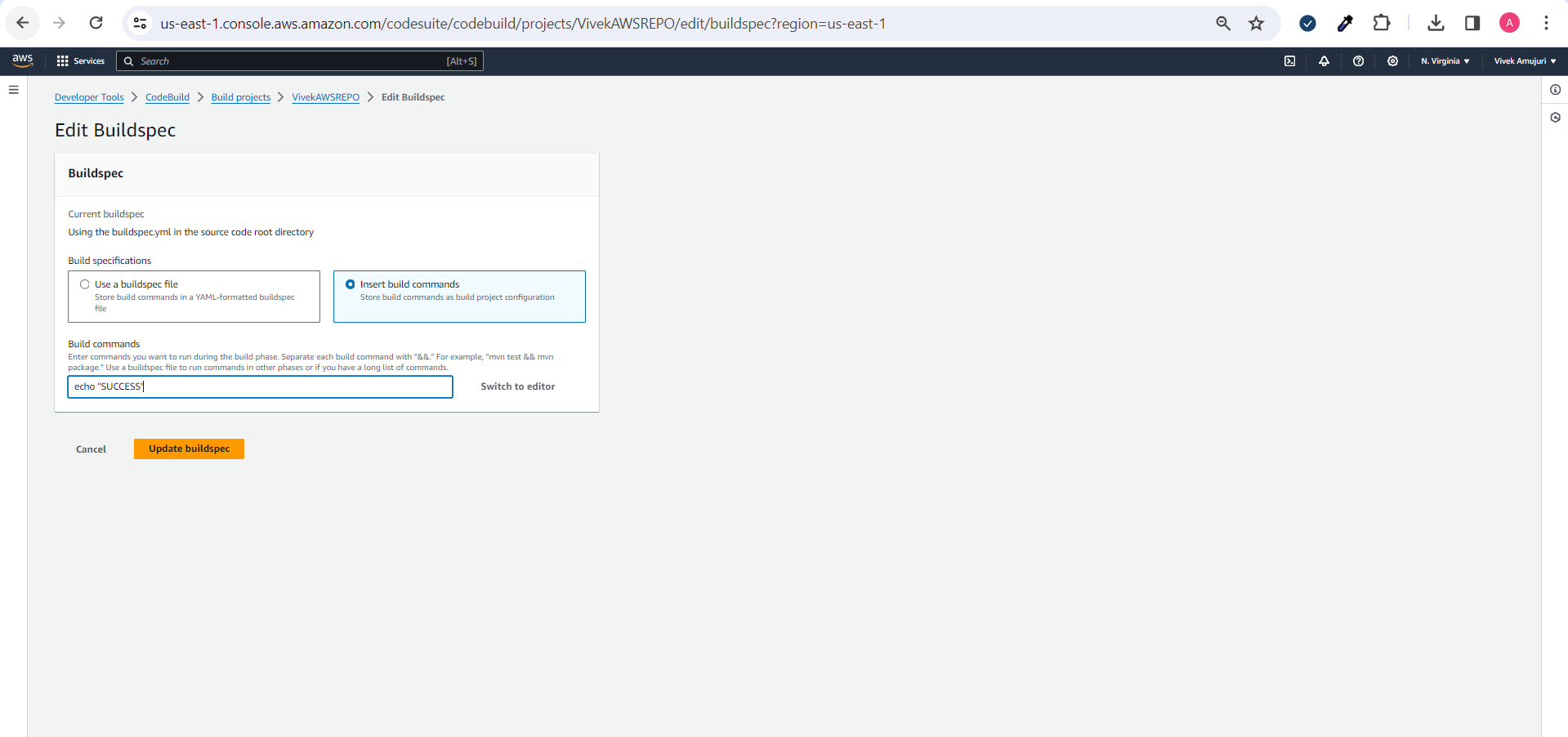




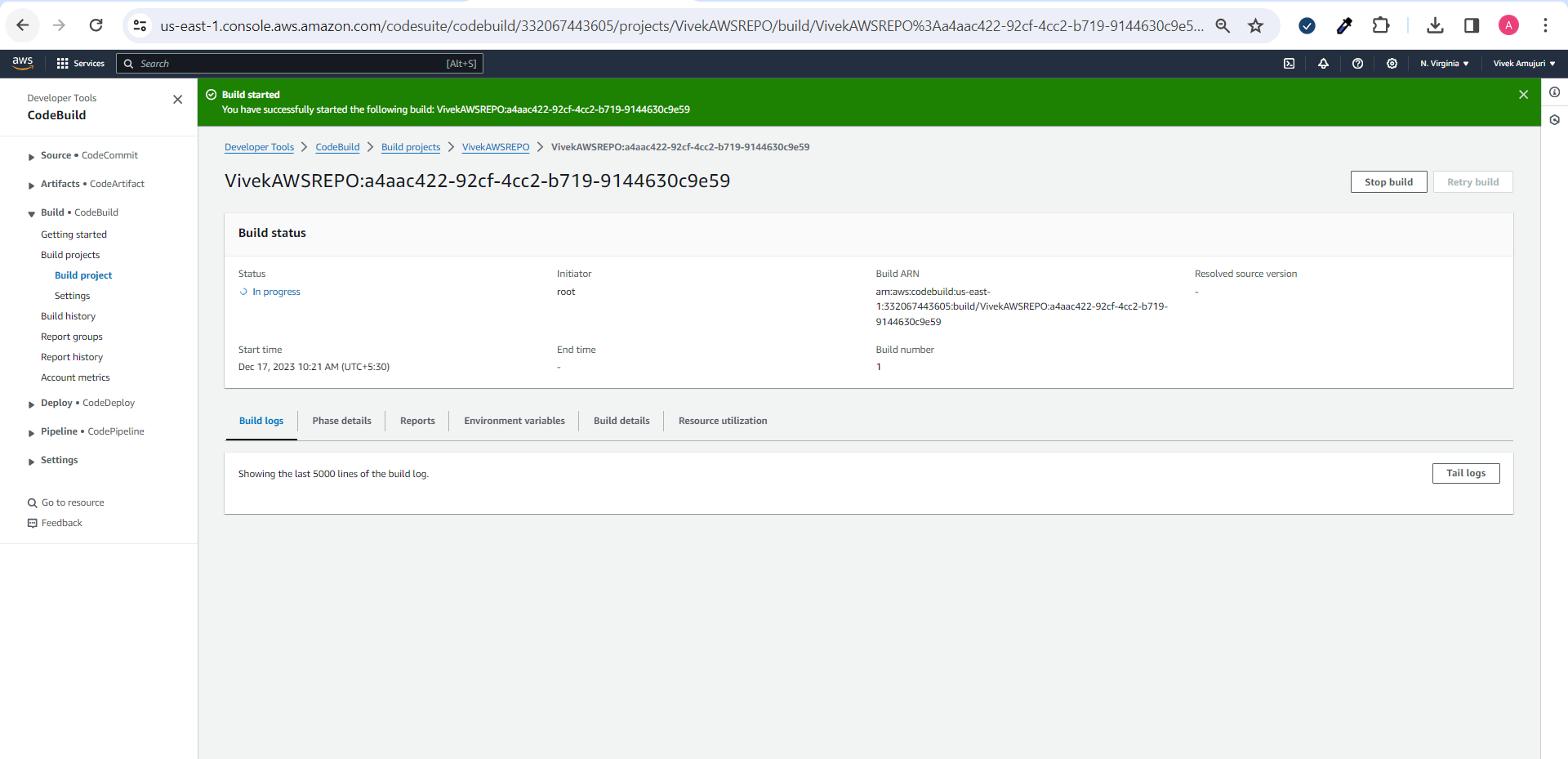




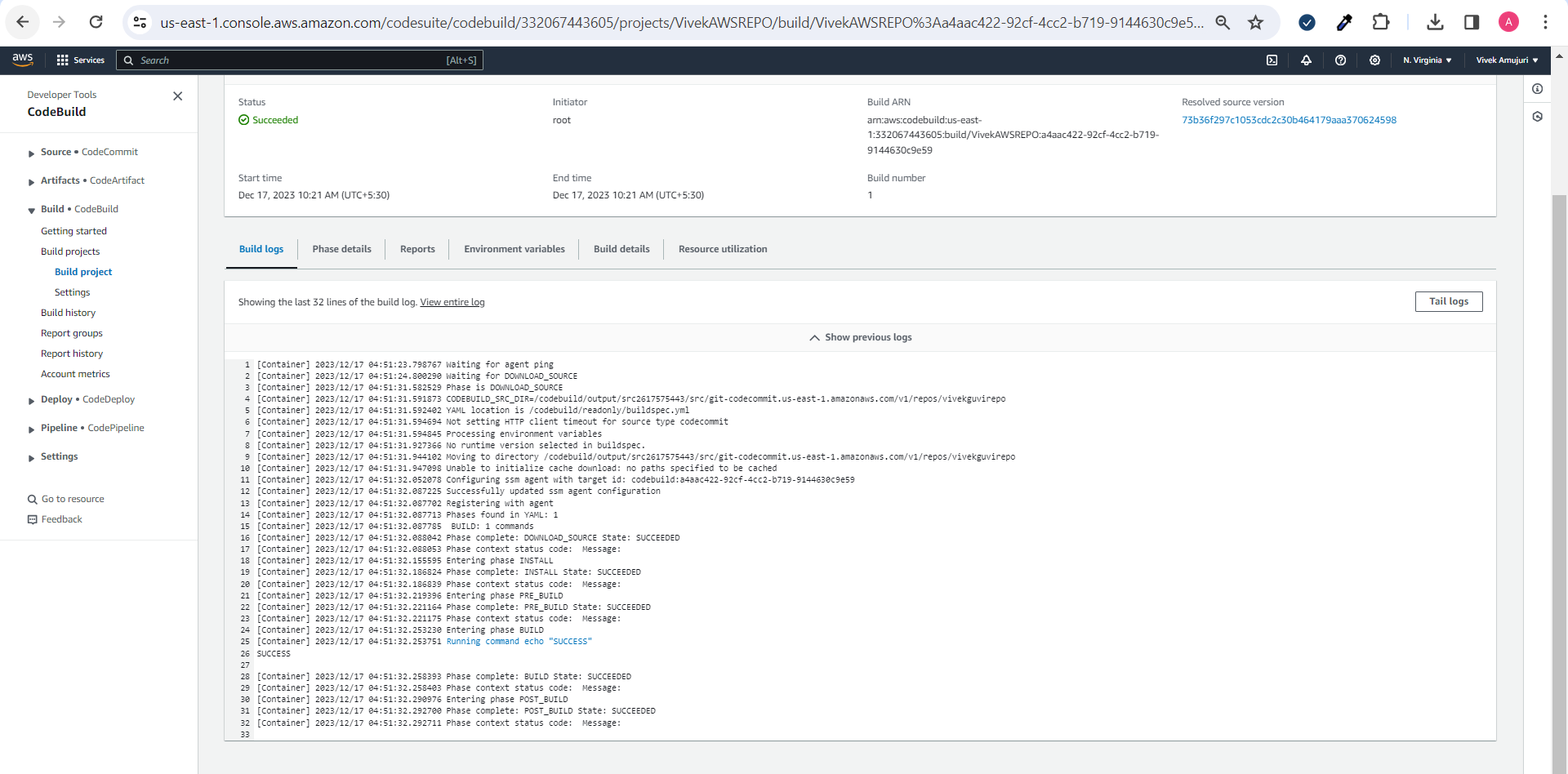
Editing build Spec



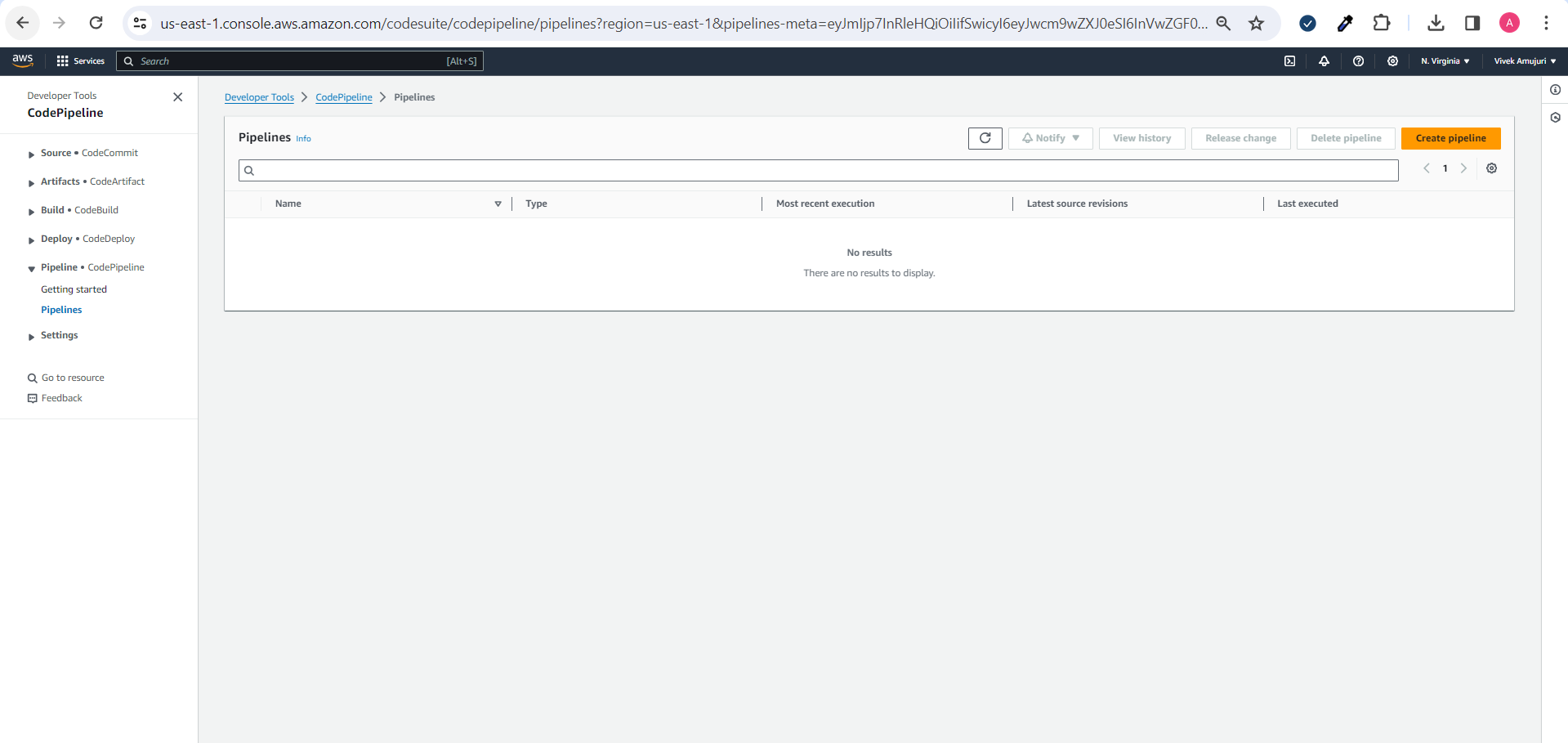
STARTED Build

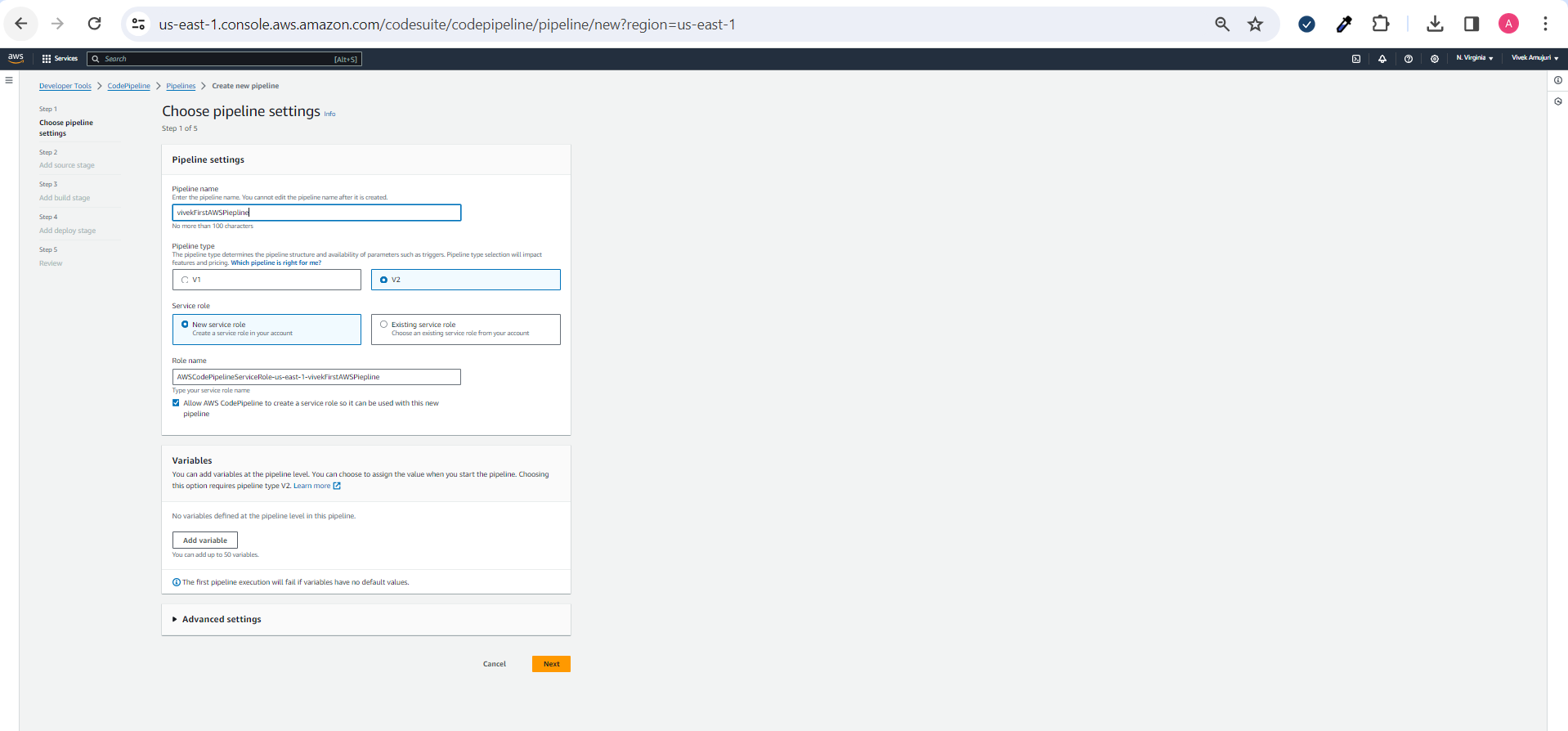


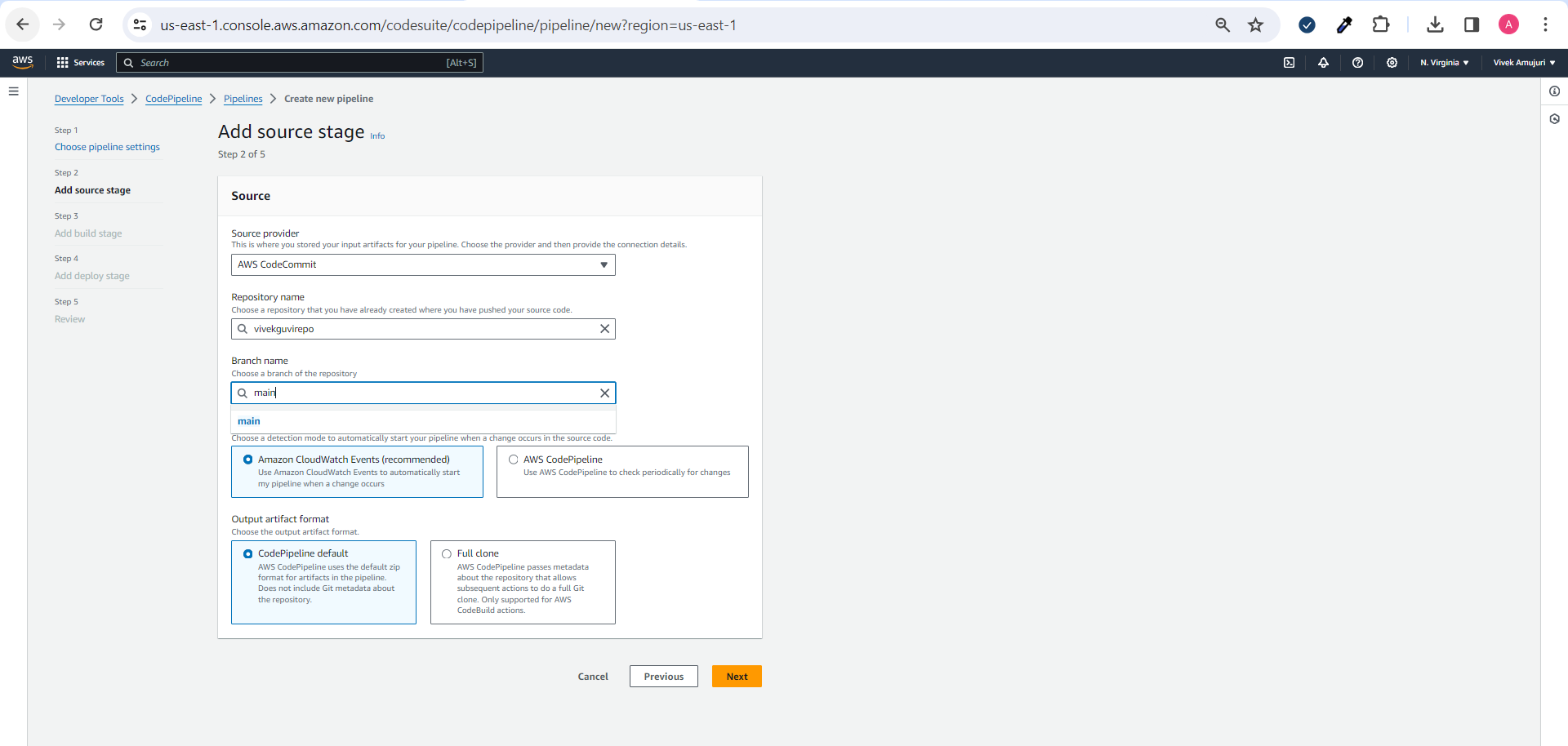
Build LOGS

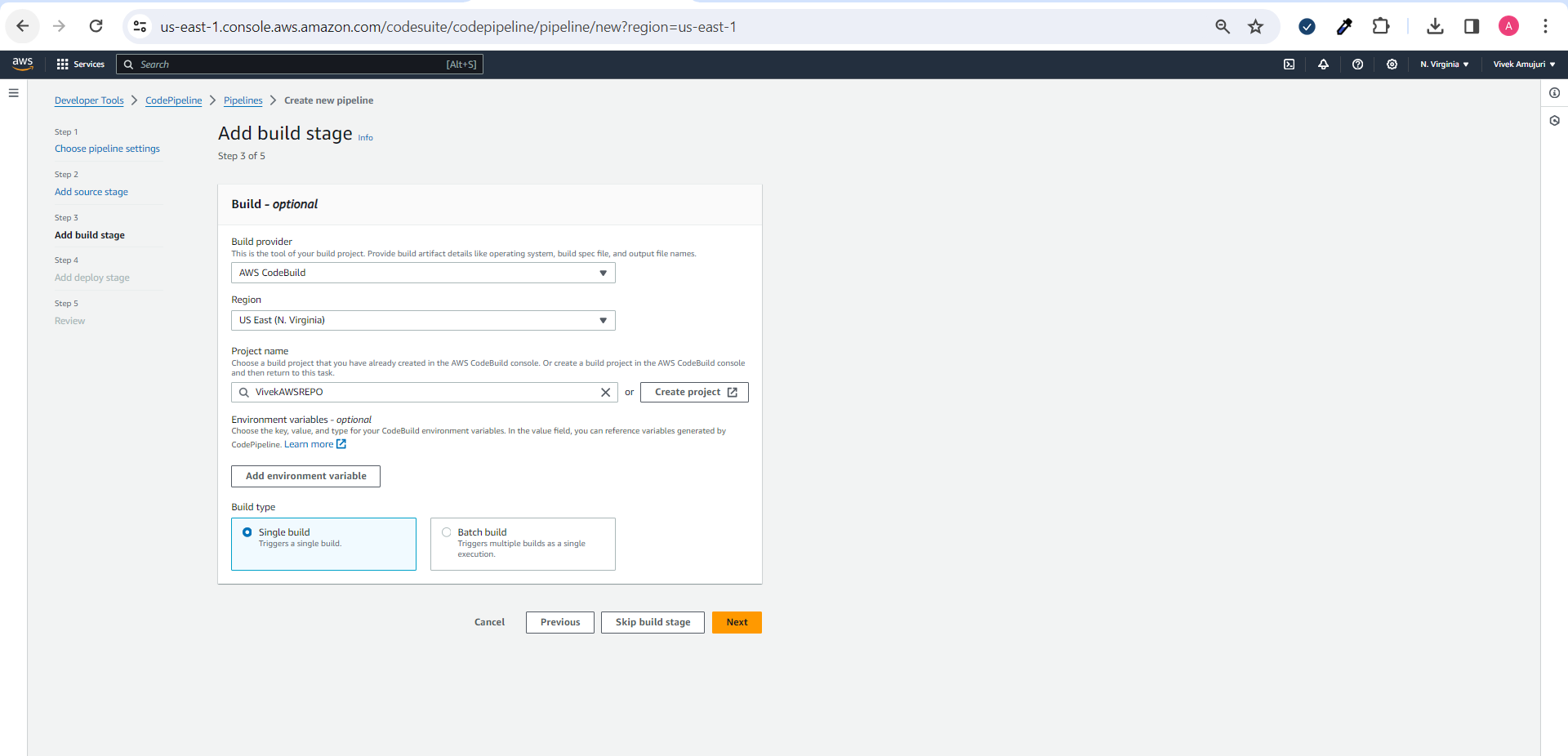


1. Creating Pipelines from AWS Developer Tools CodePipeline

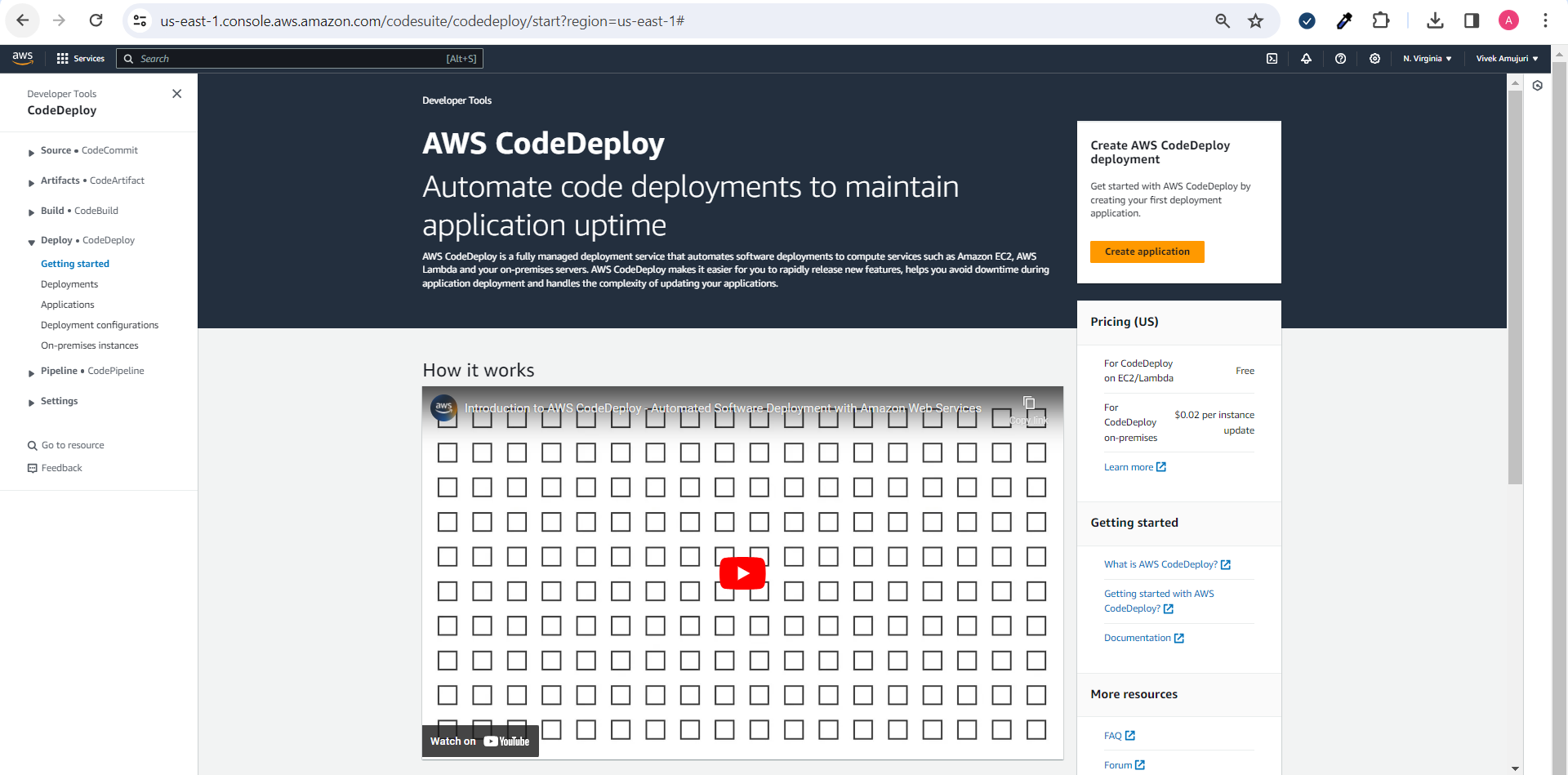


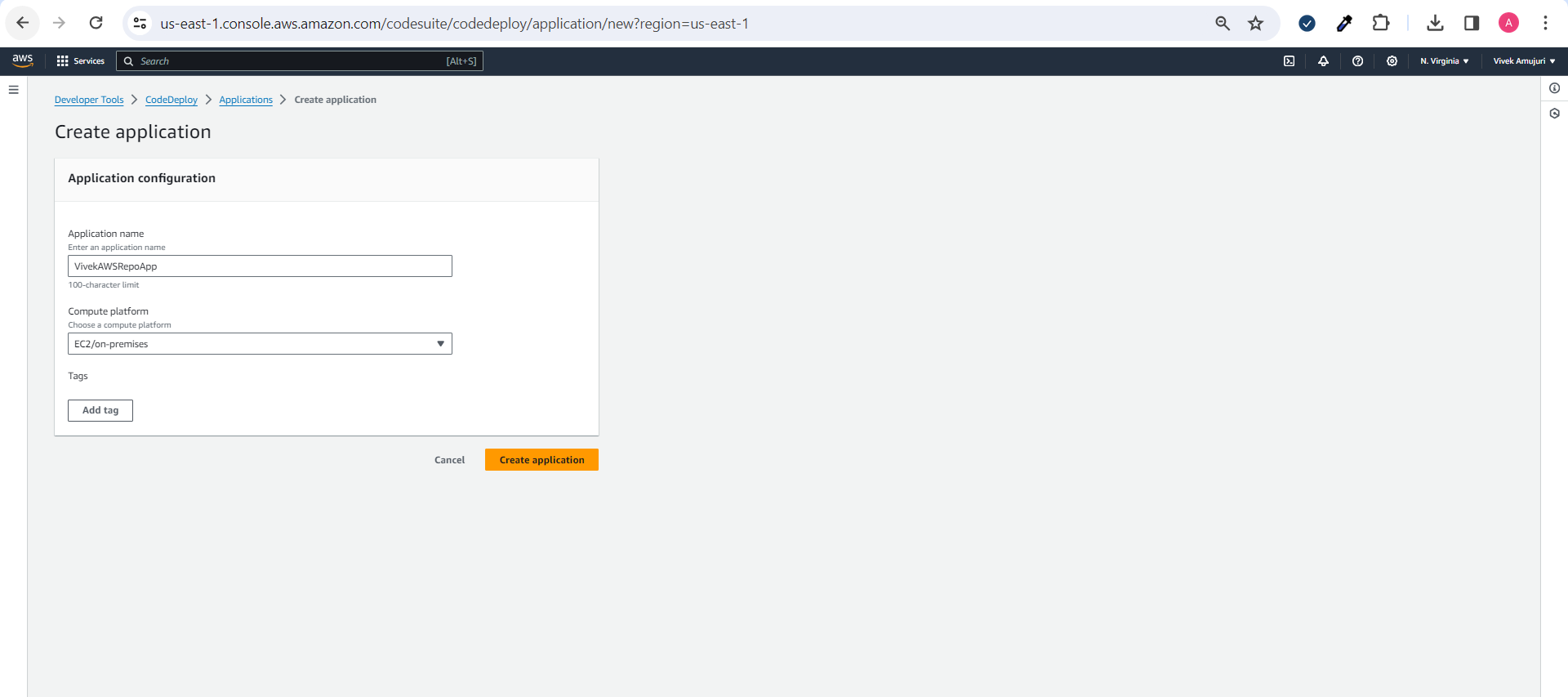




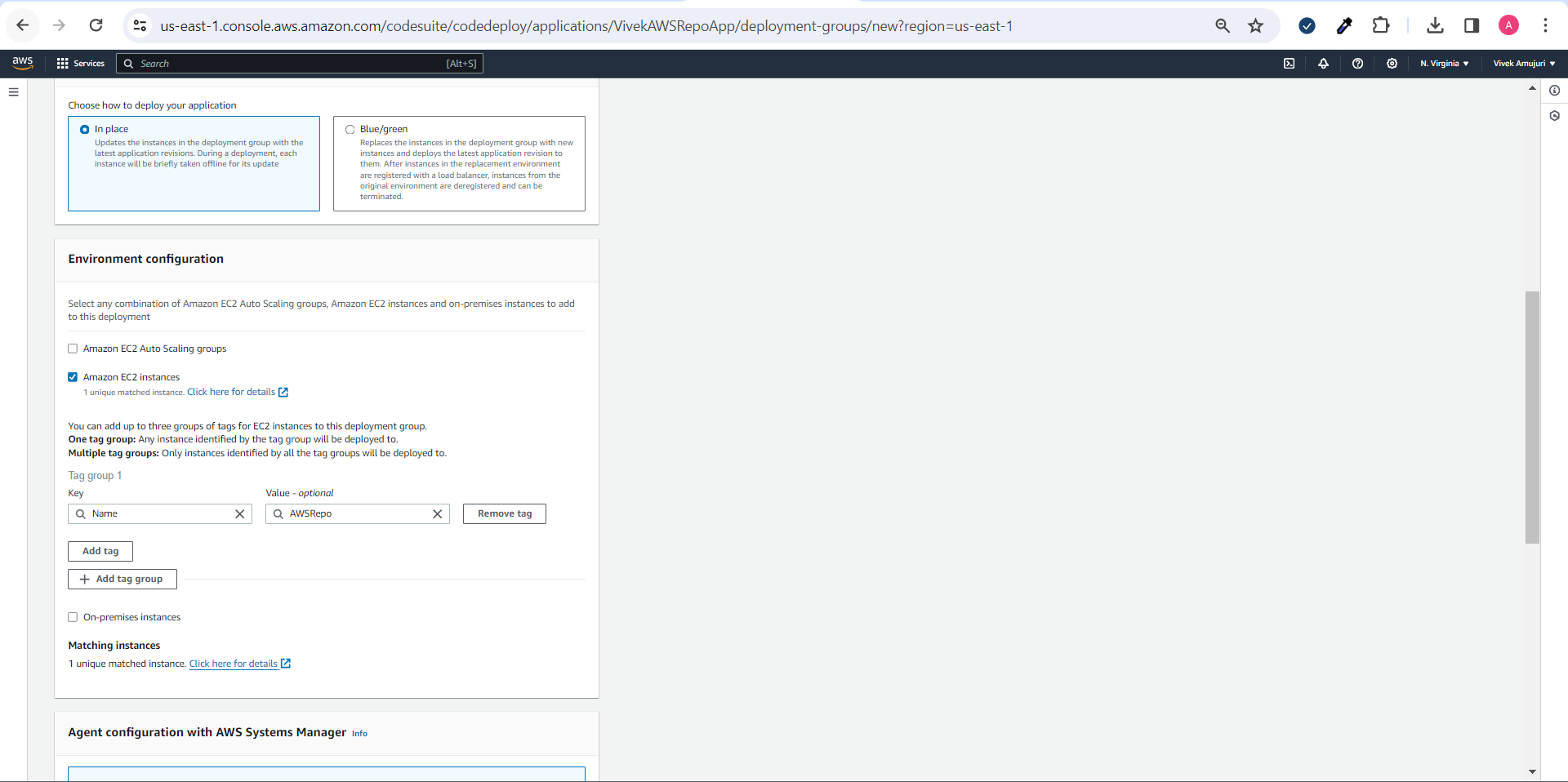


Creating Code Deploy

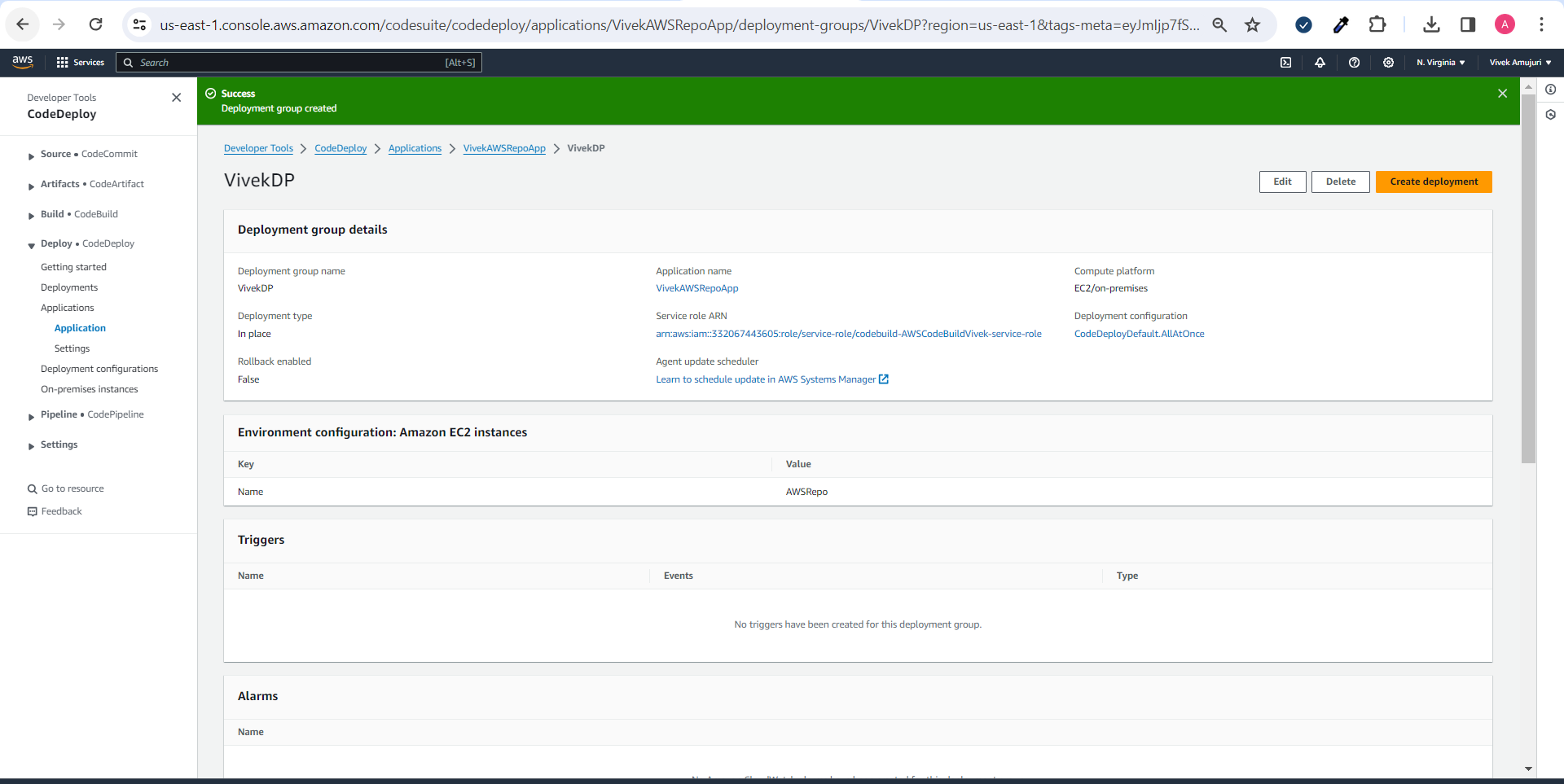




Creating Deployemnt Group



Deployemnt groiup created



Code Pipeline creation continaution

