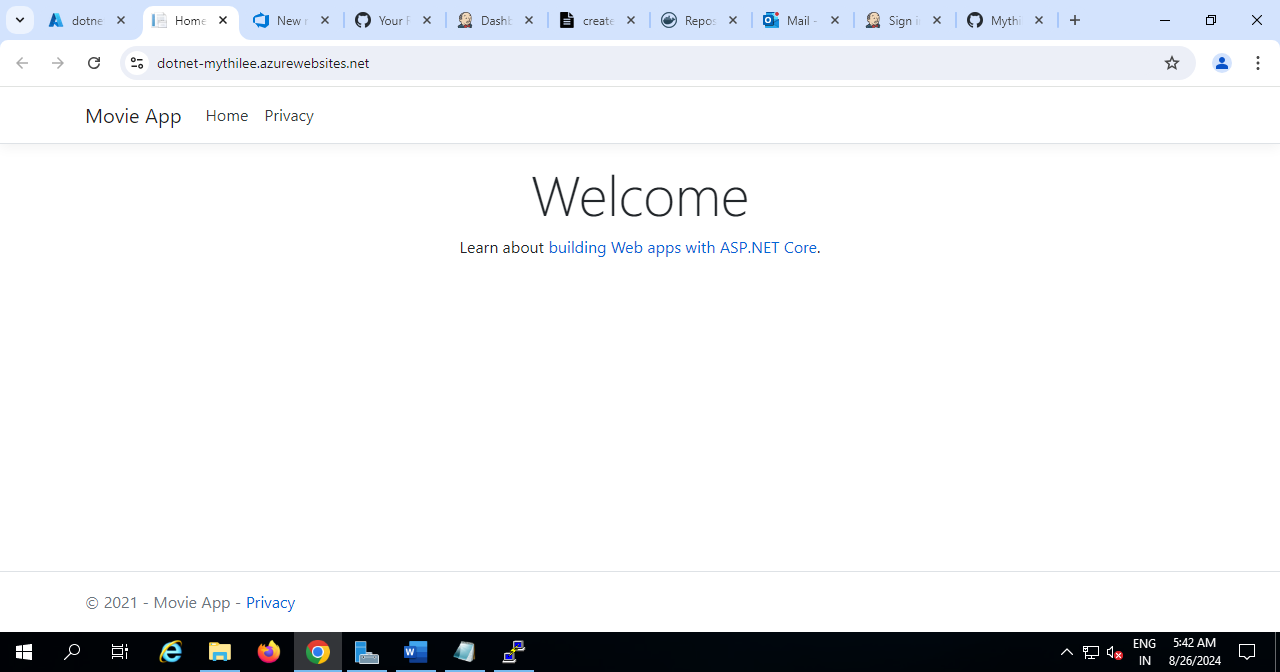
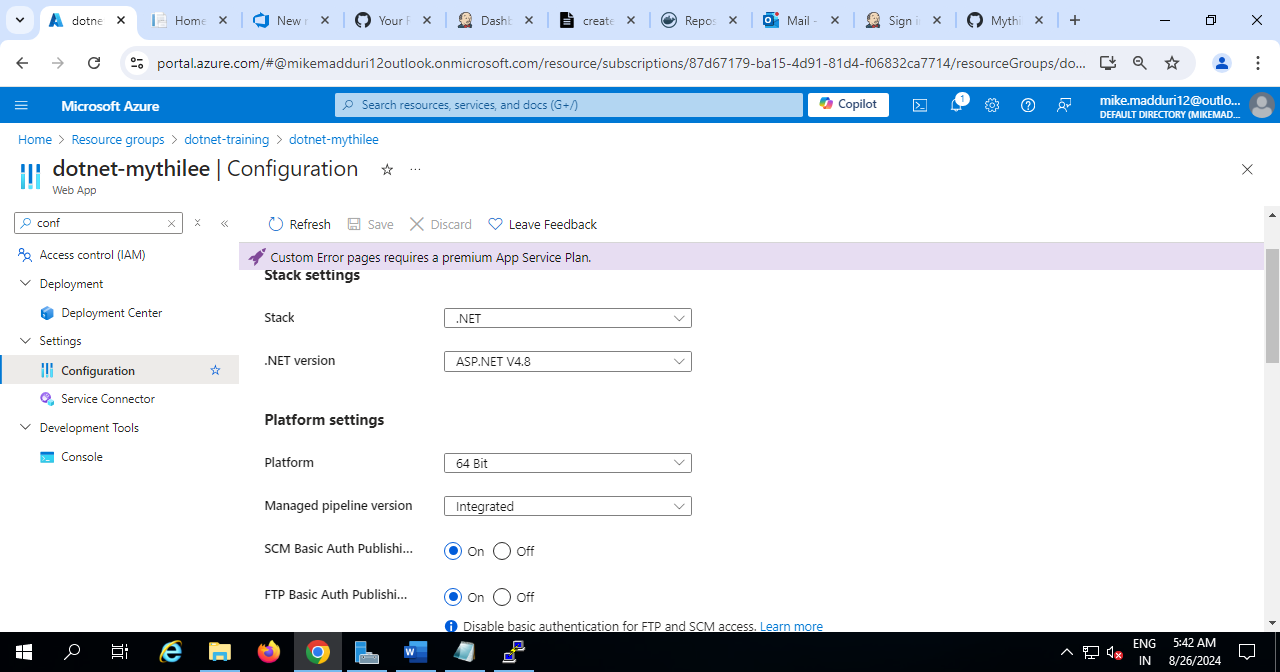
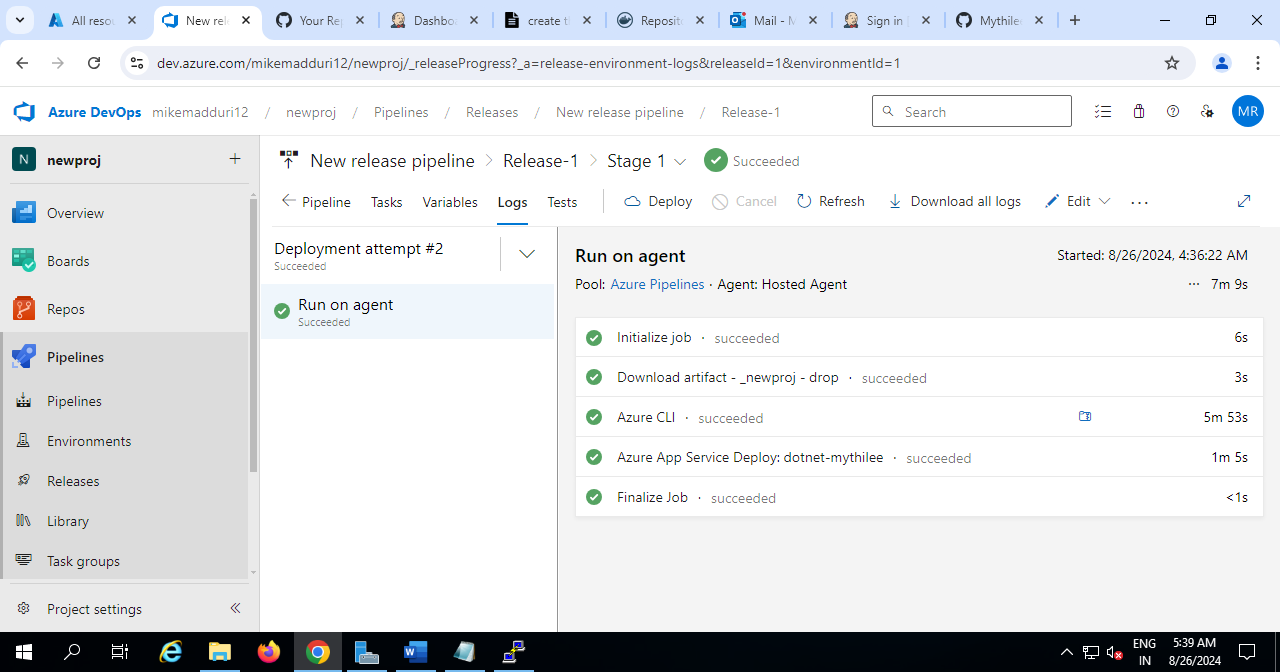
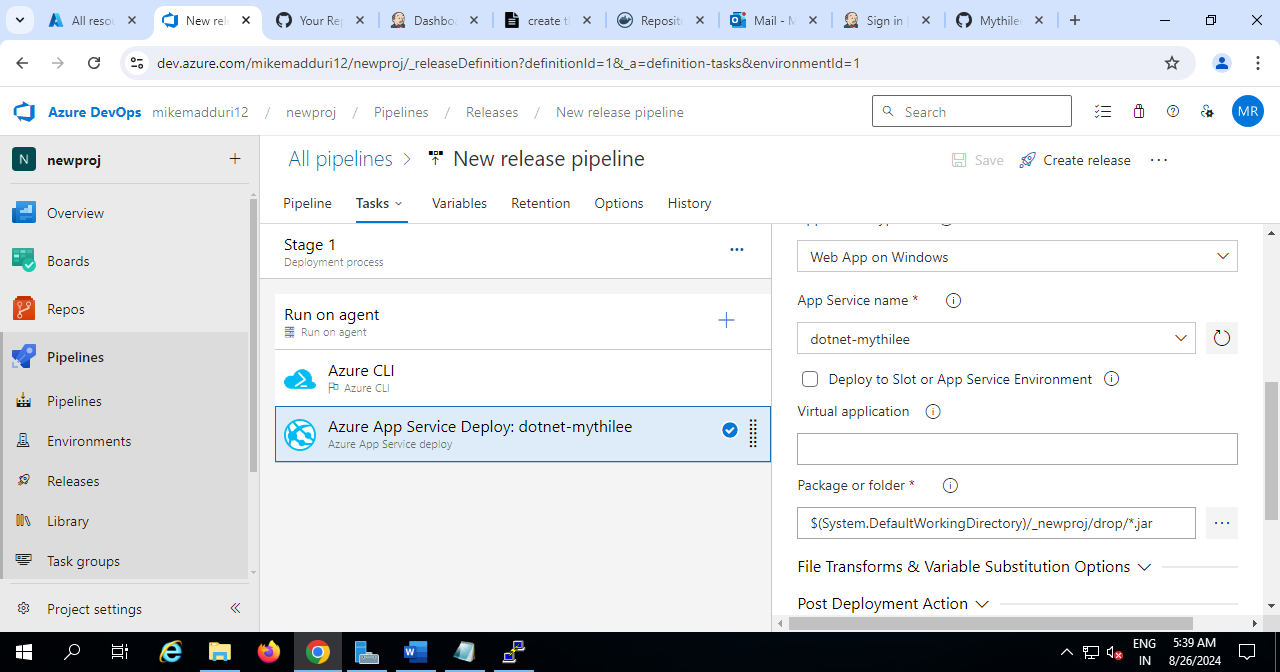
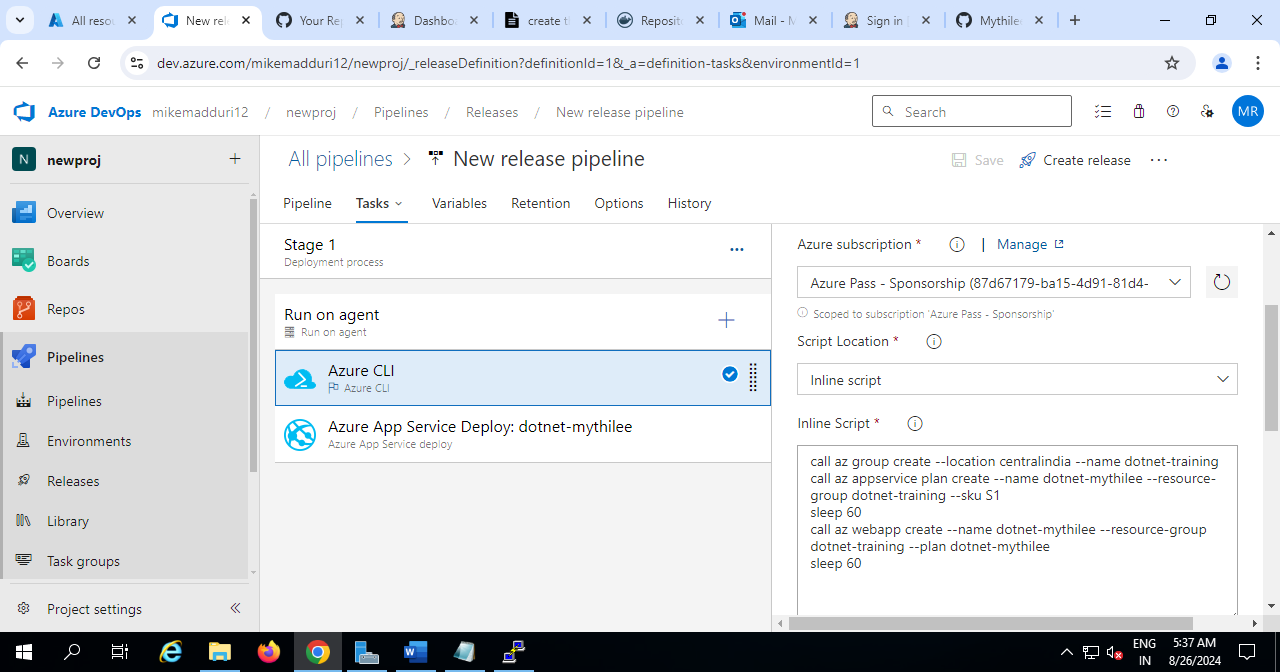
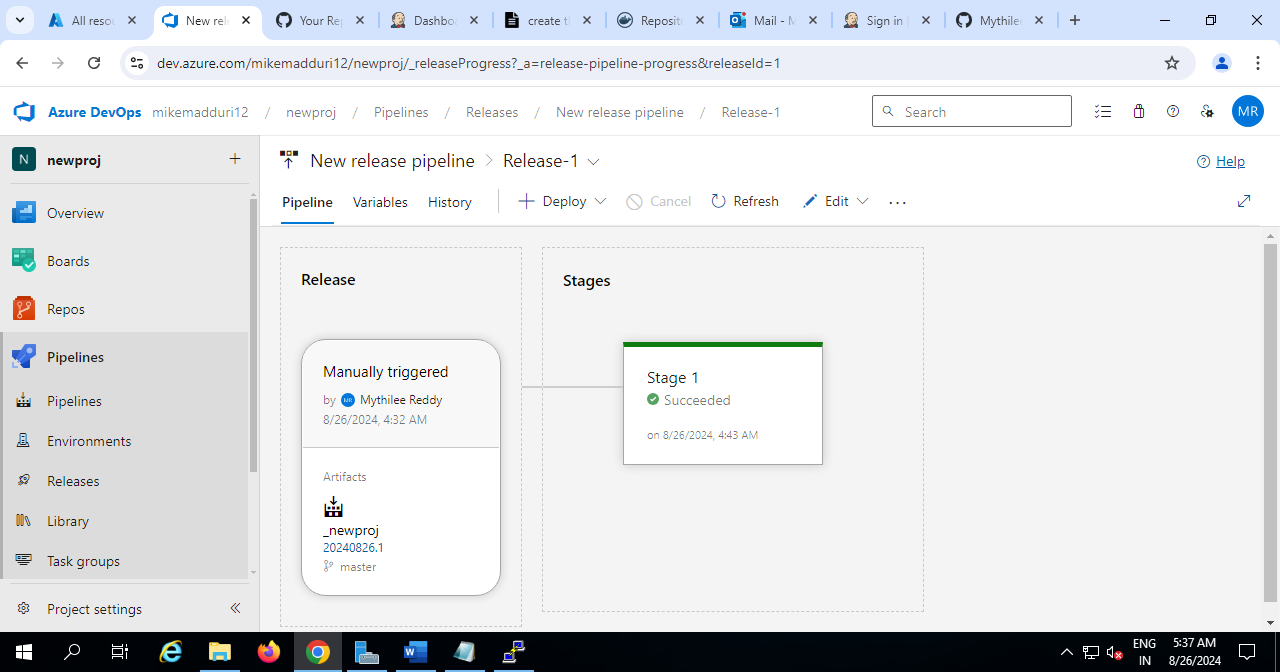
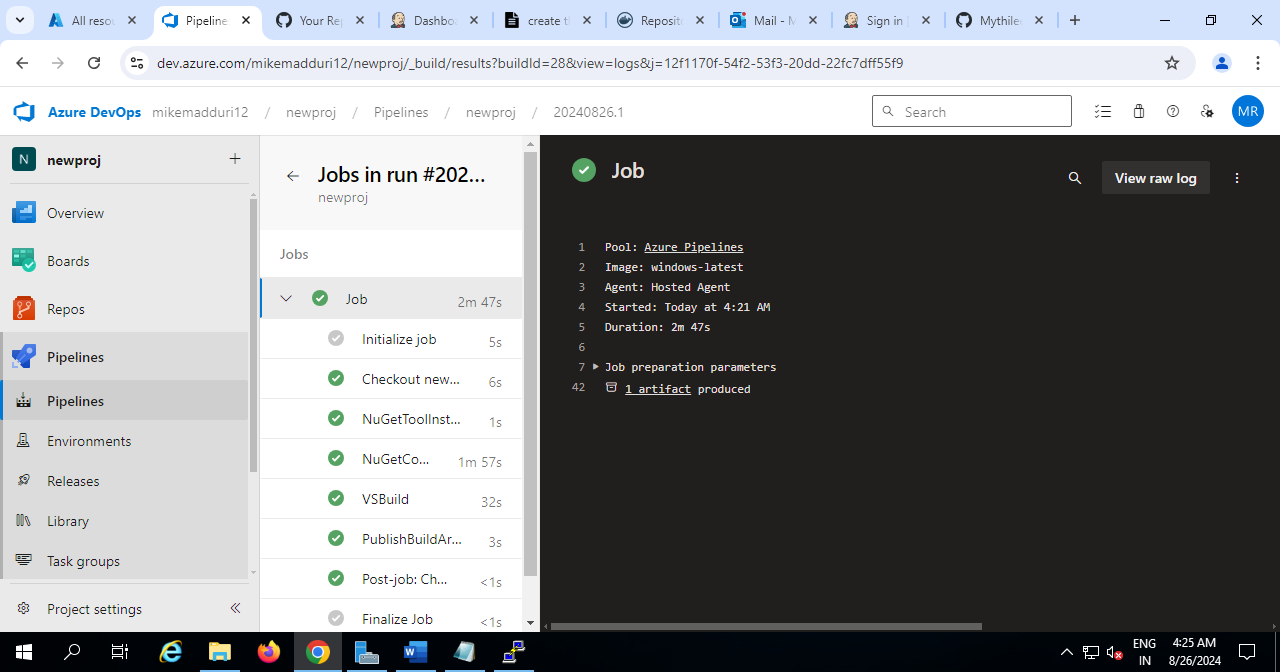
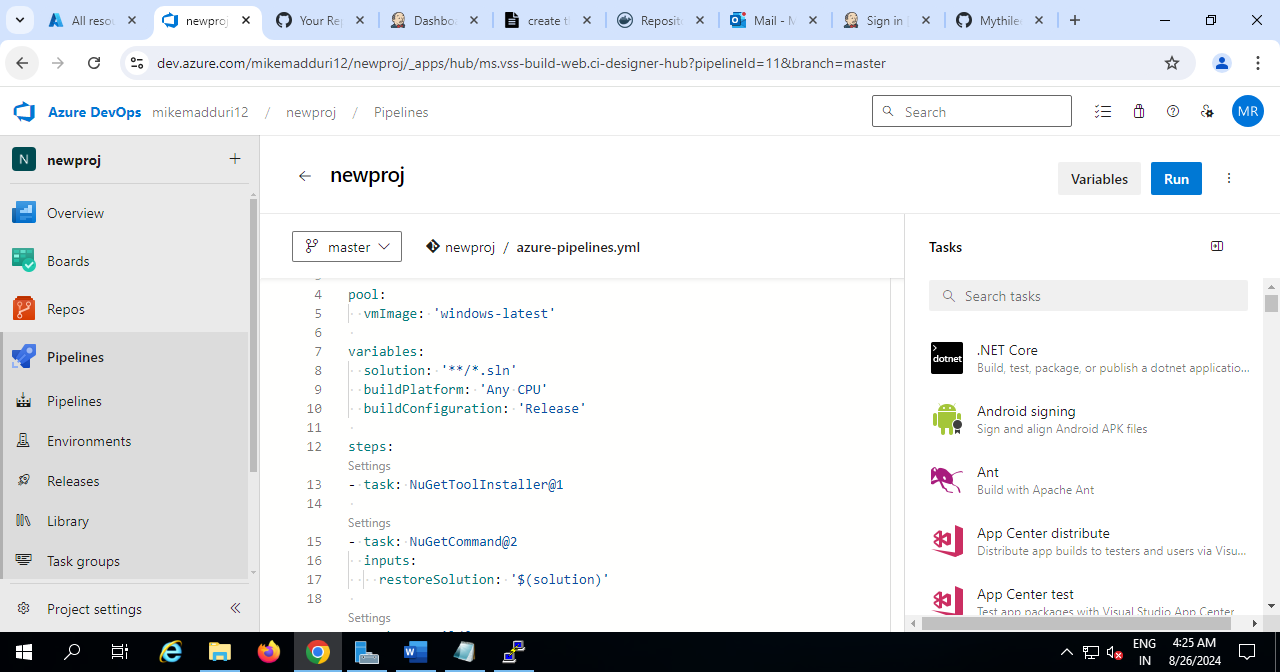
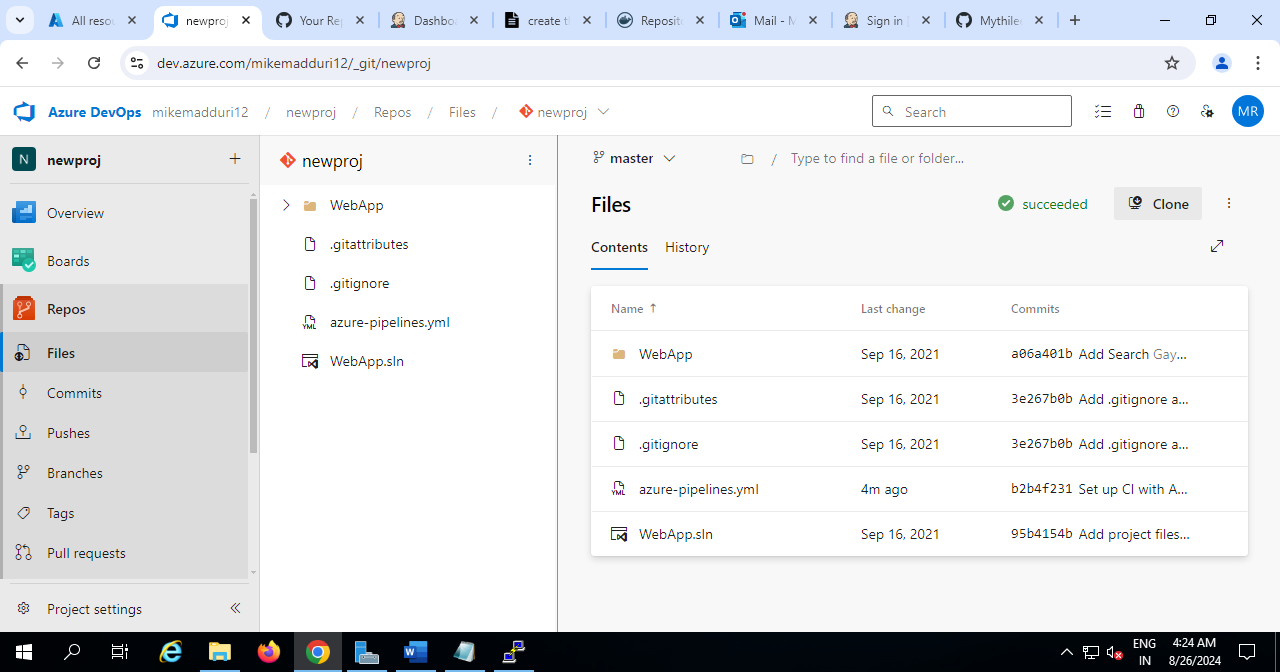
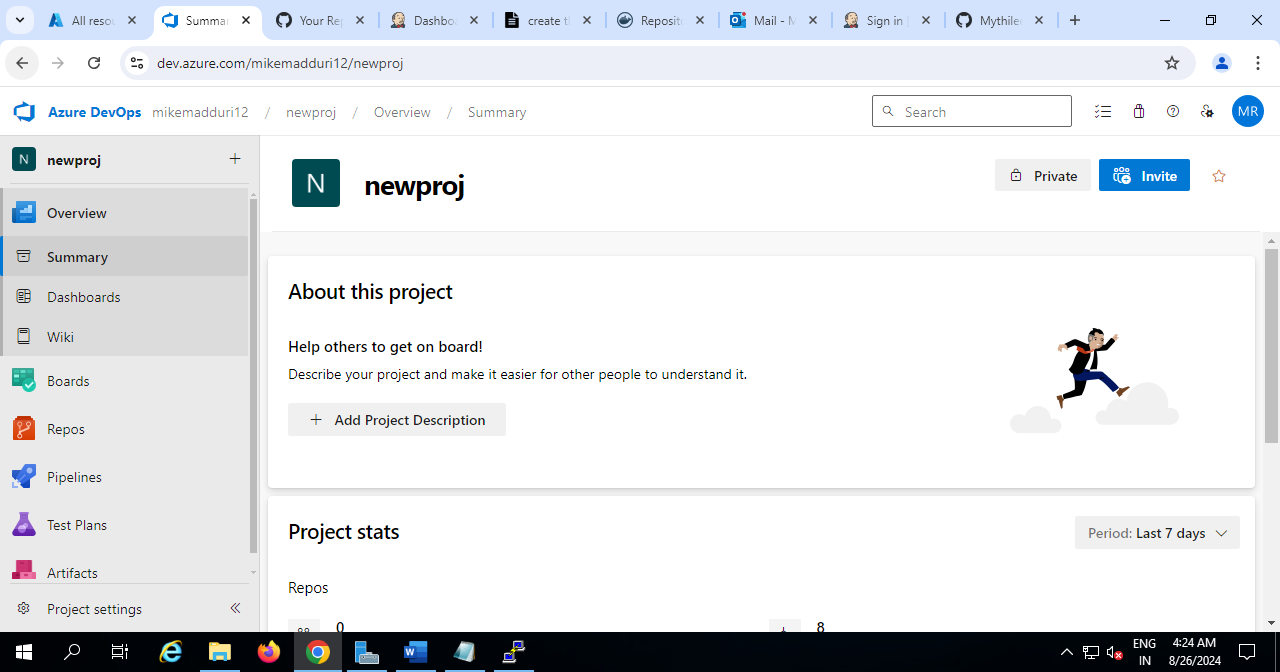
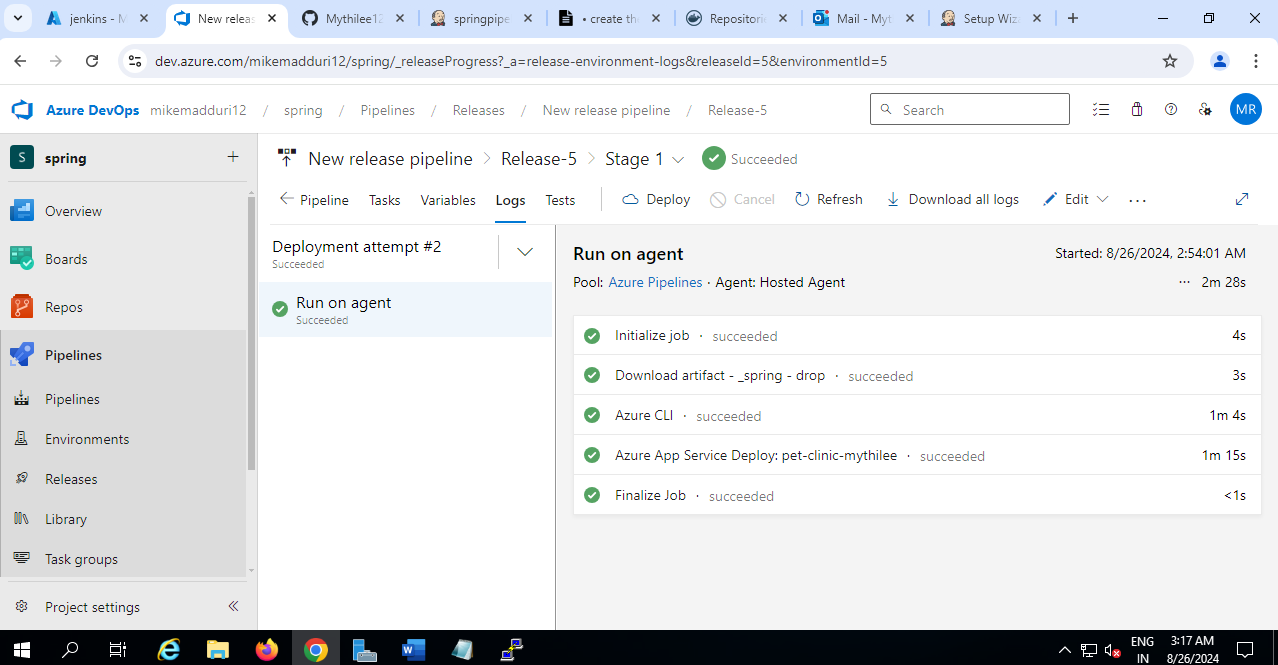
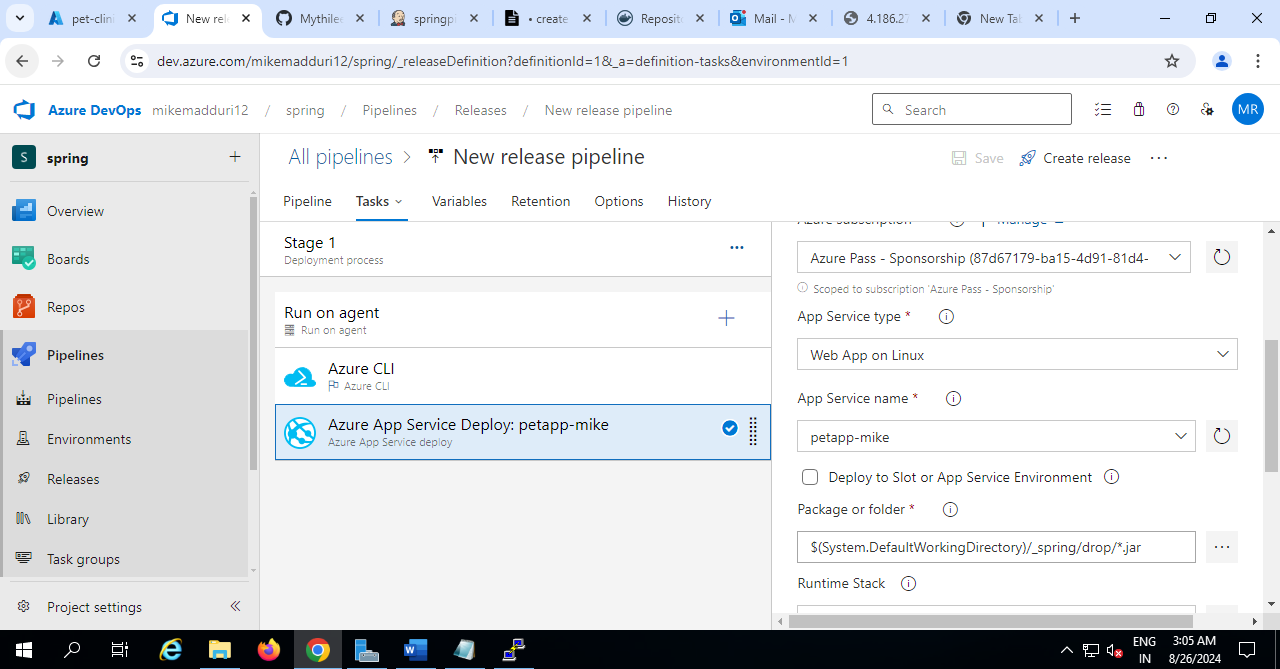
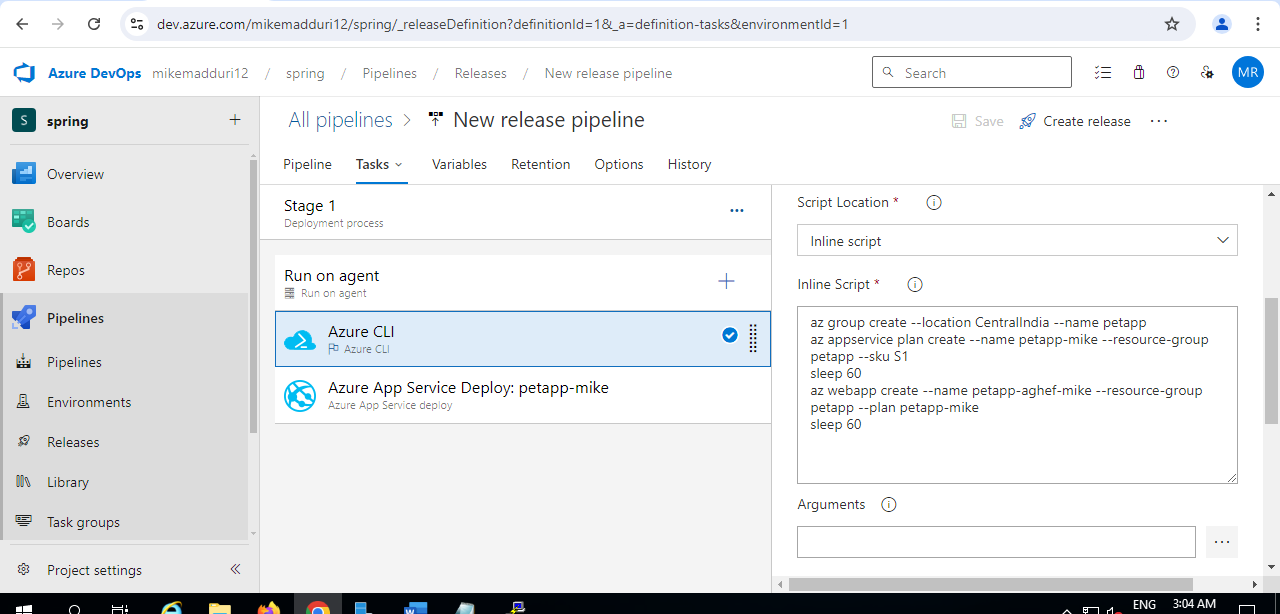
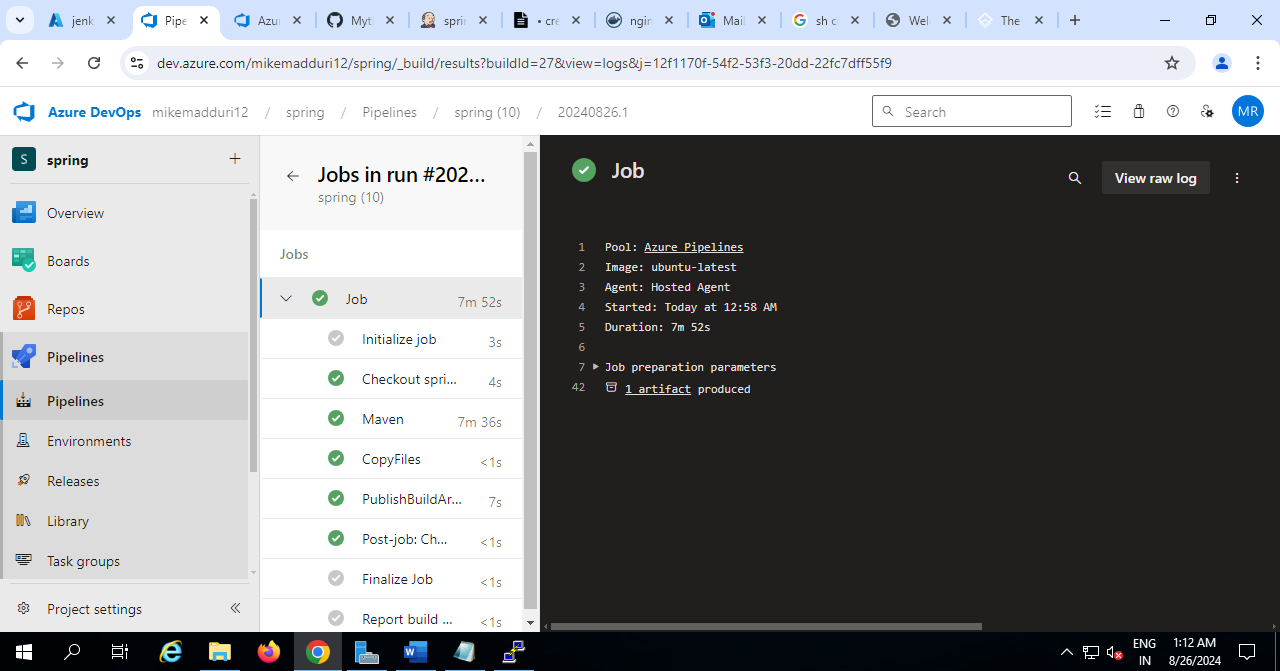
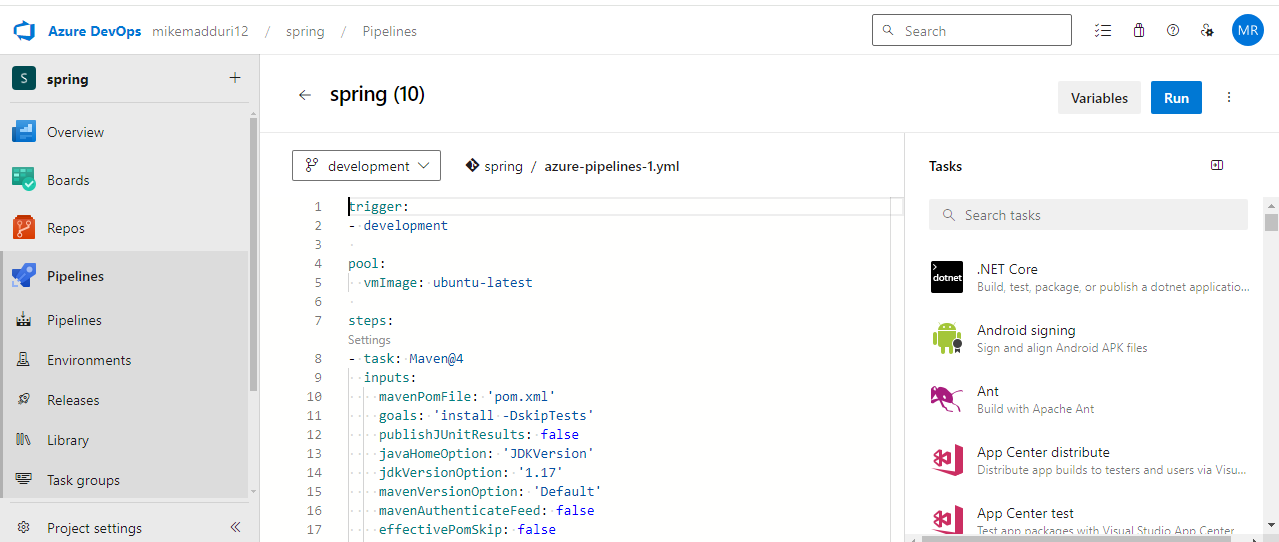
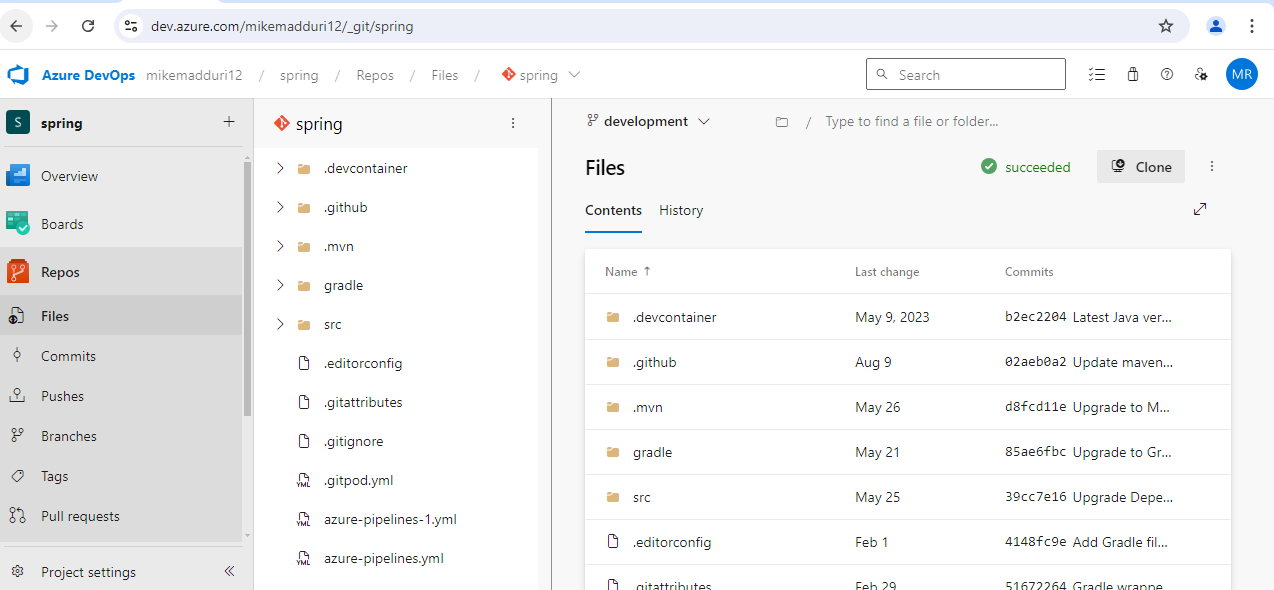
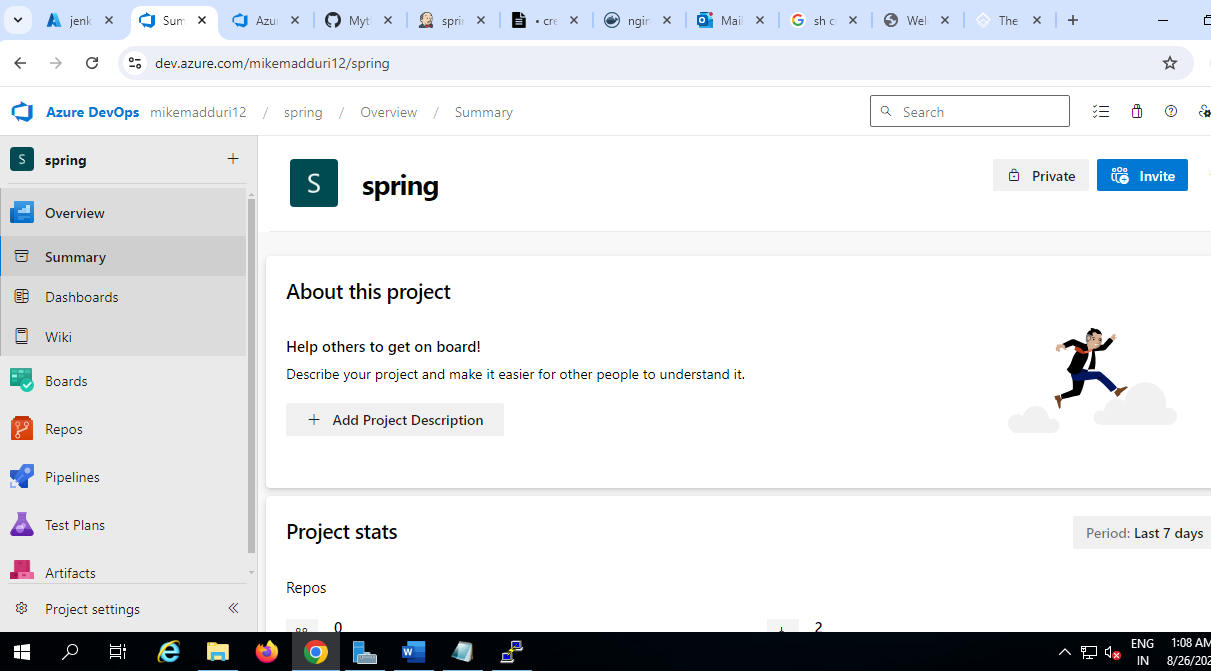
1. deploy .net app in azure dev ops from azure demo generator



2. Deploy the pet clinic in azure dev ops



A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

3.) bitbucket

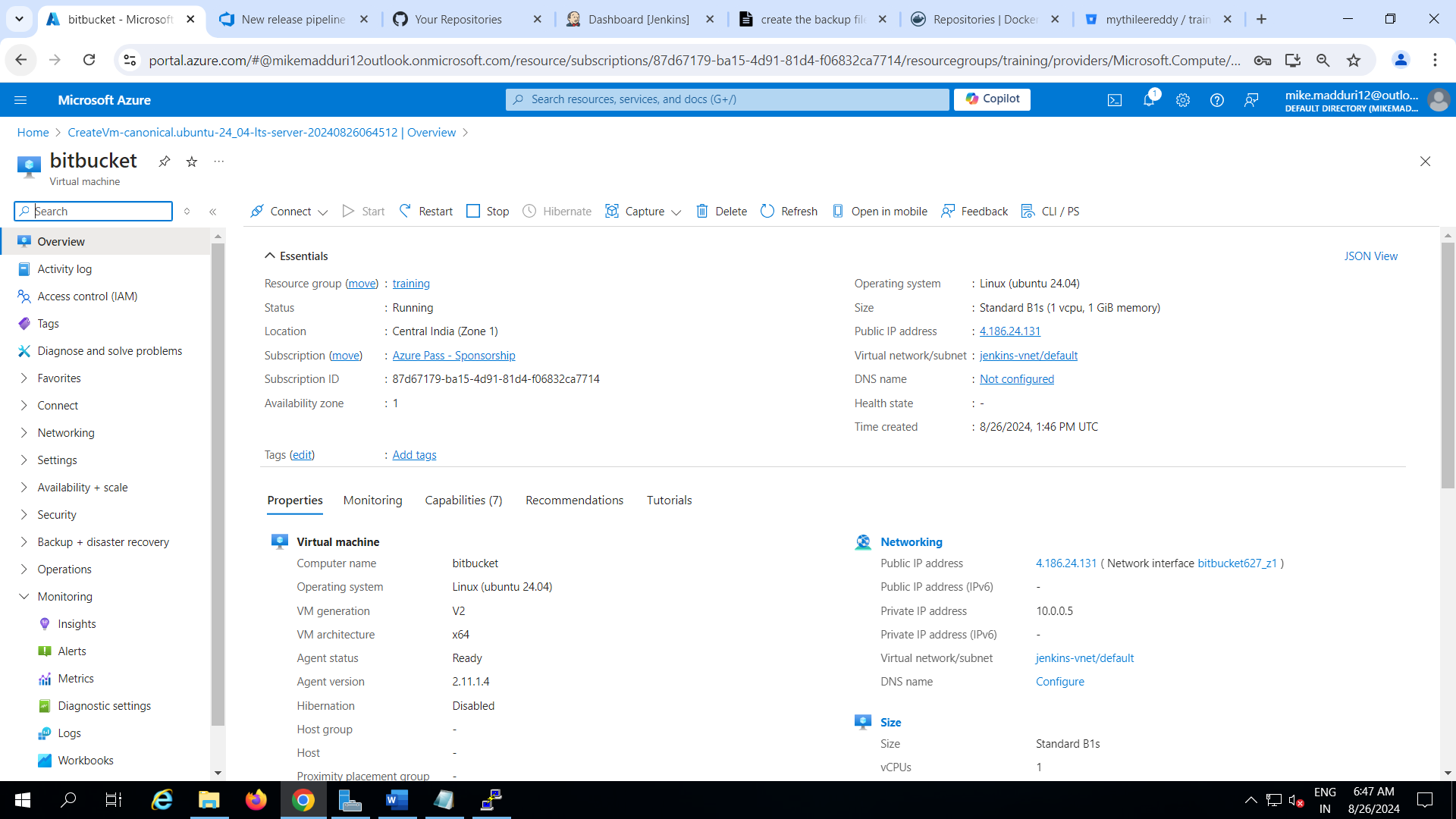
-create a project

-create a repo

- push existing code

-create a branch

-demonstrate pull request



>>open putty and run below commands

ssh-keygen -t rsa -b 4096

cat /home/azureuser/.ssh/id\_rsa.pub

cd training/

git checkout -b test

vi merge.txt

git add .

git commit -m "add merge file"

git push origin test

git checkout main

git merge origin/test

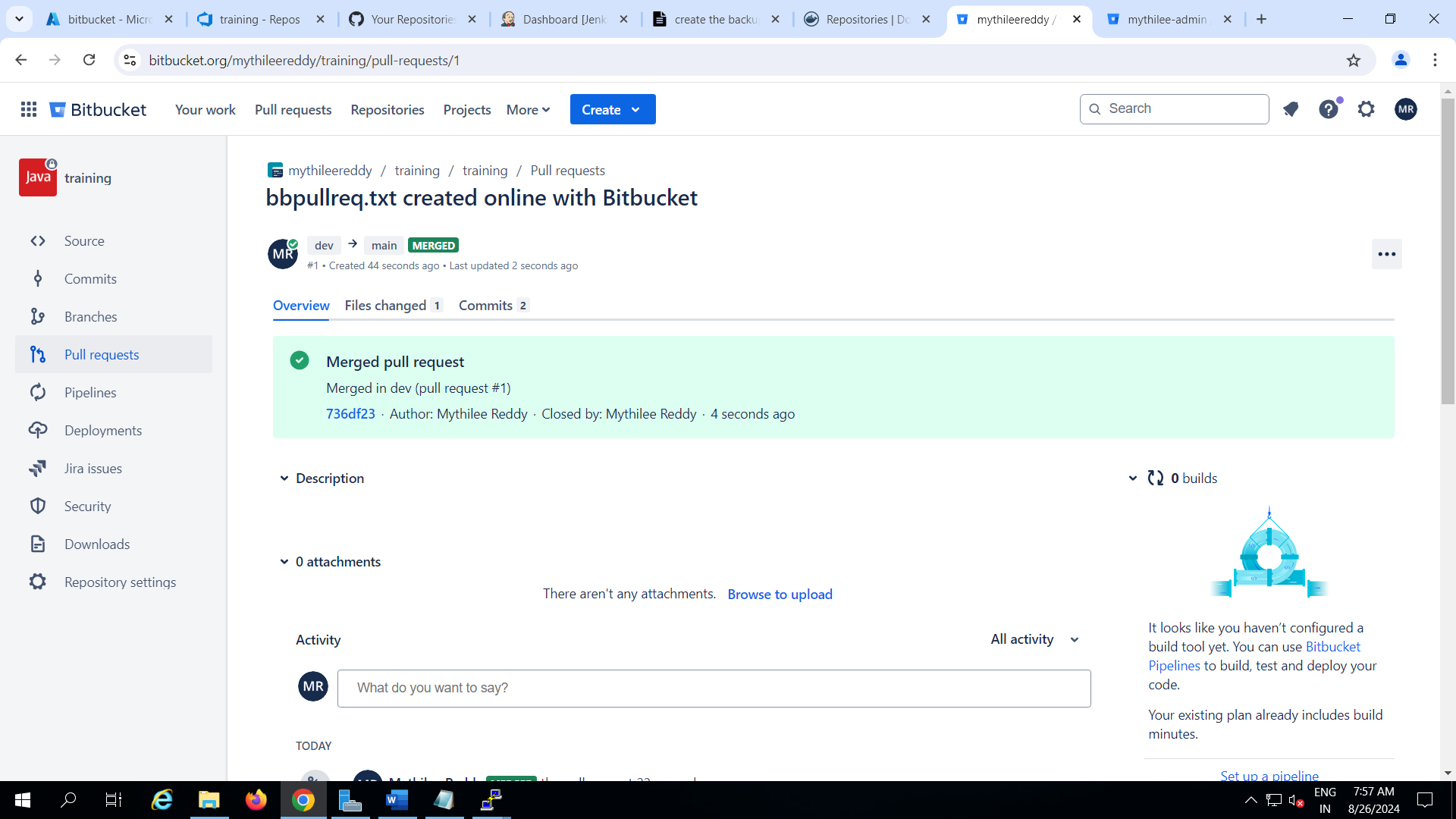
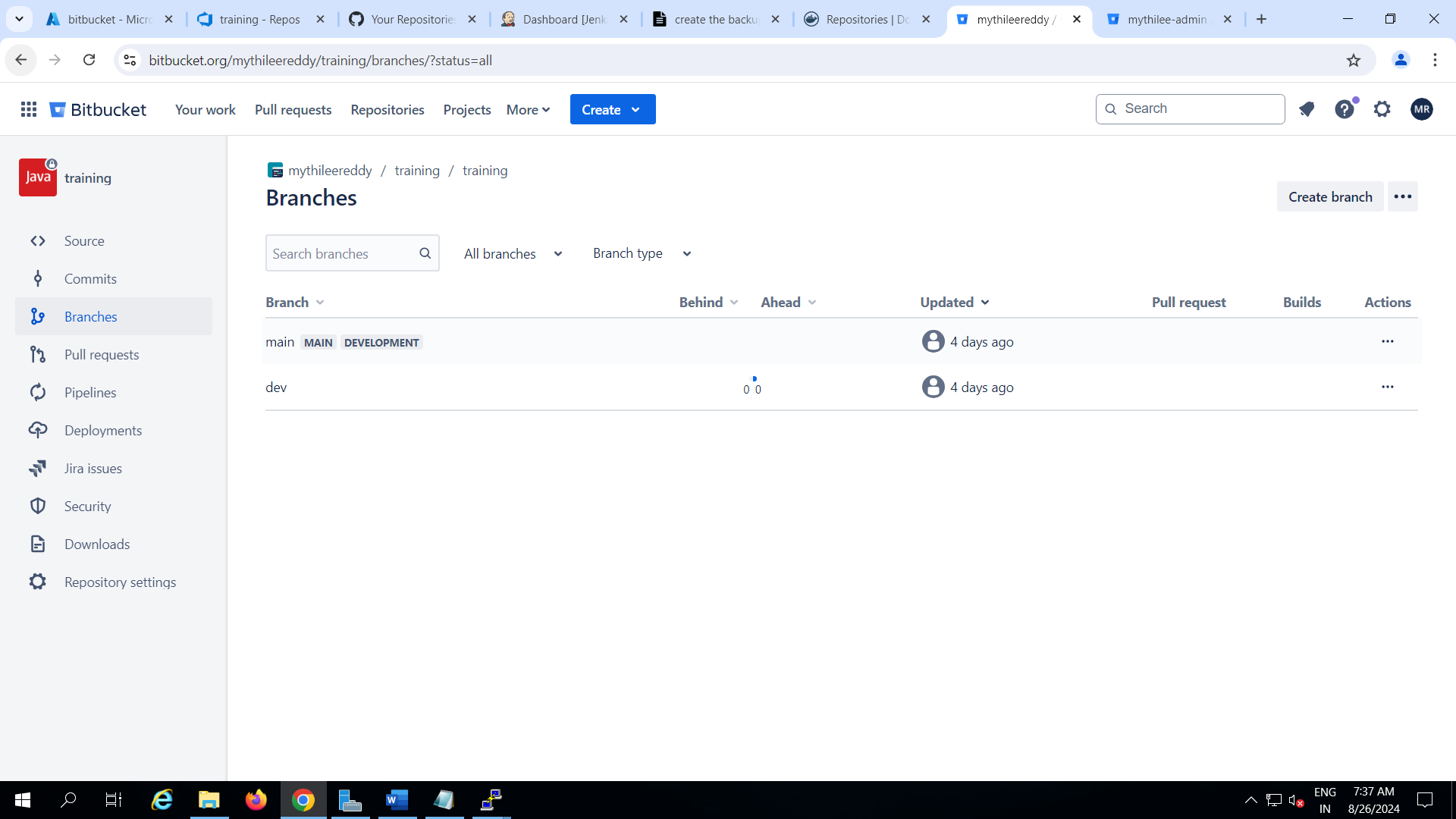
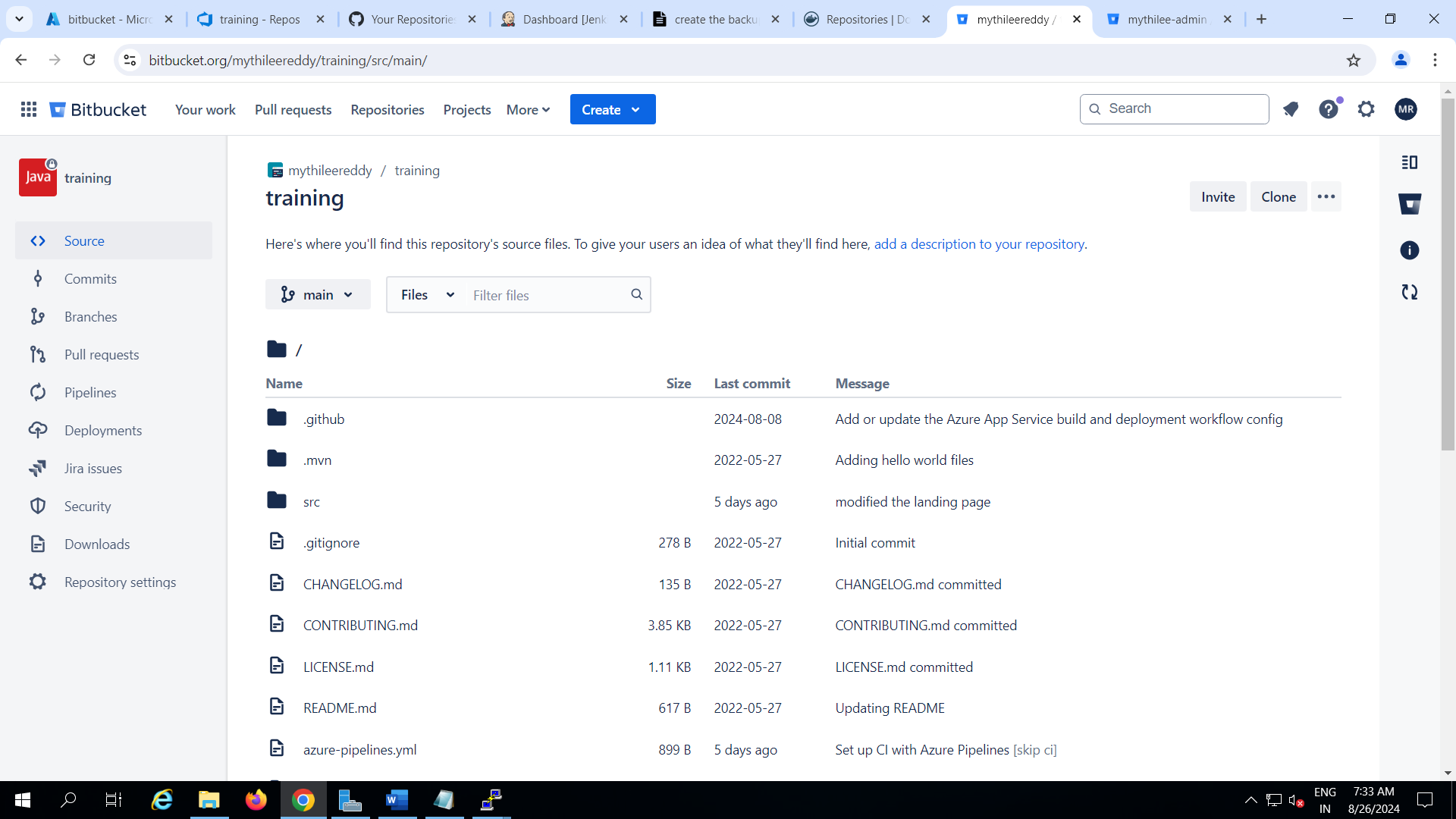
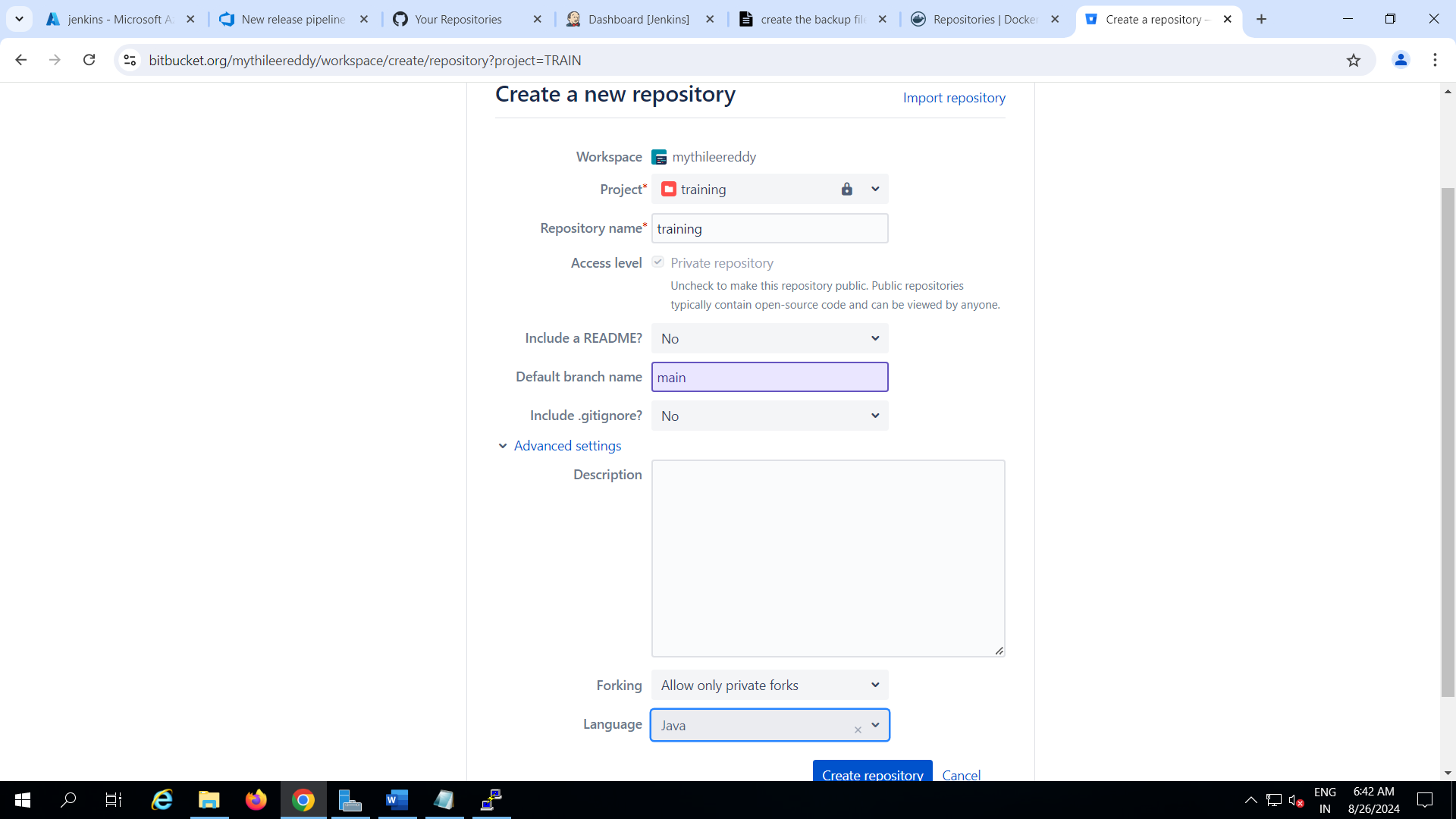
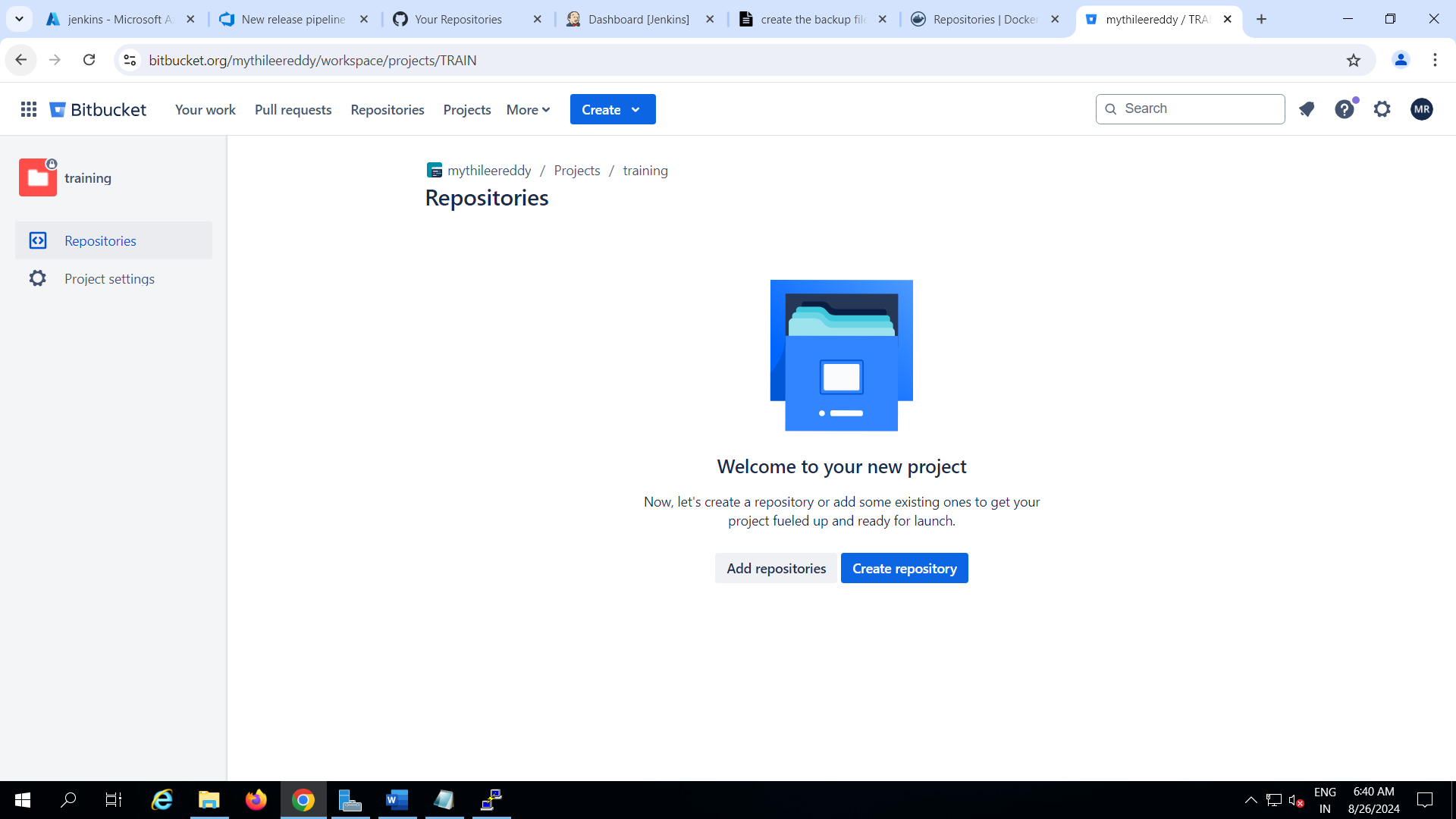
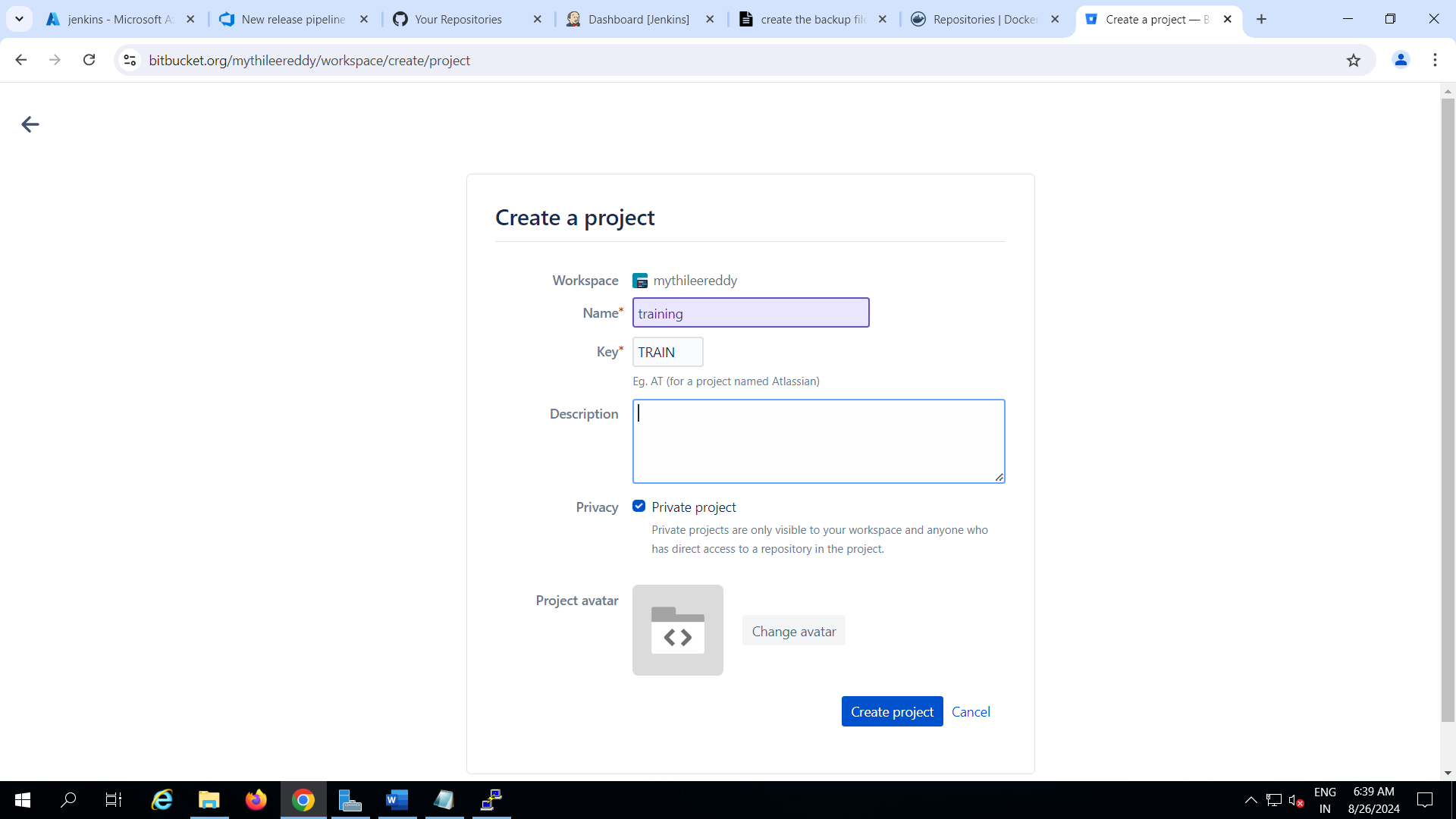
git remote -v

git remote add origin git@bitbucket.org:mythileereddy/training.git

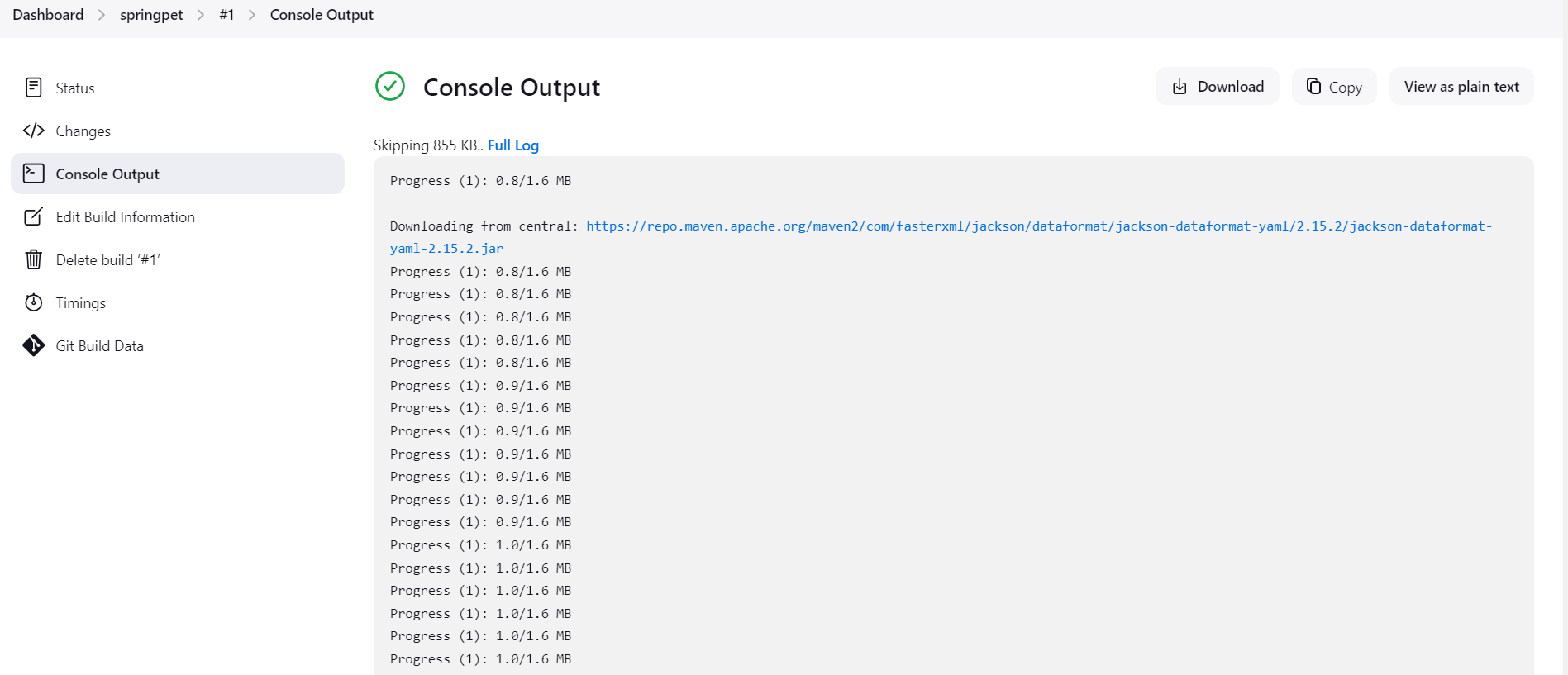
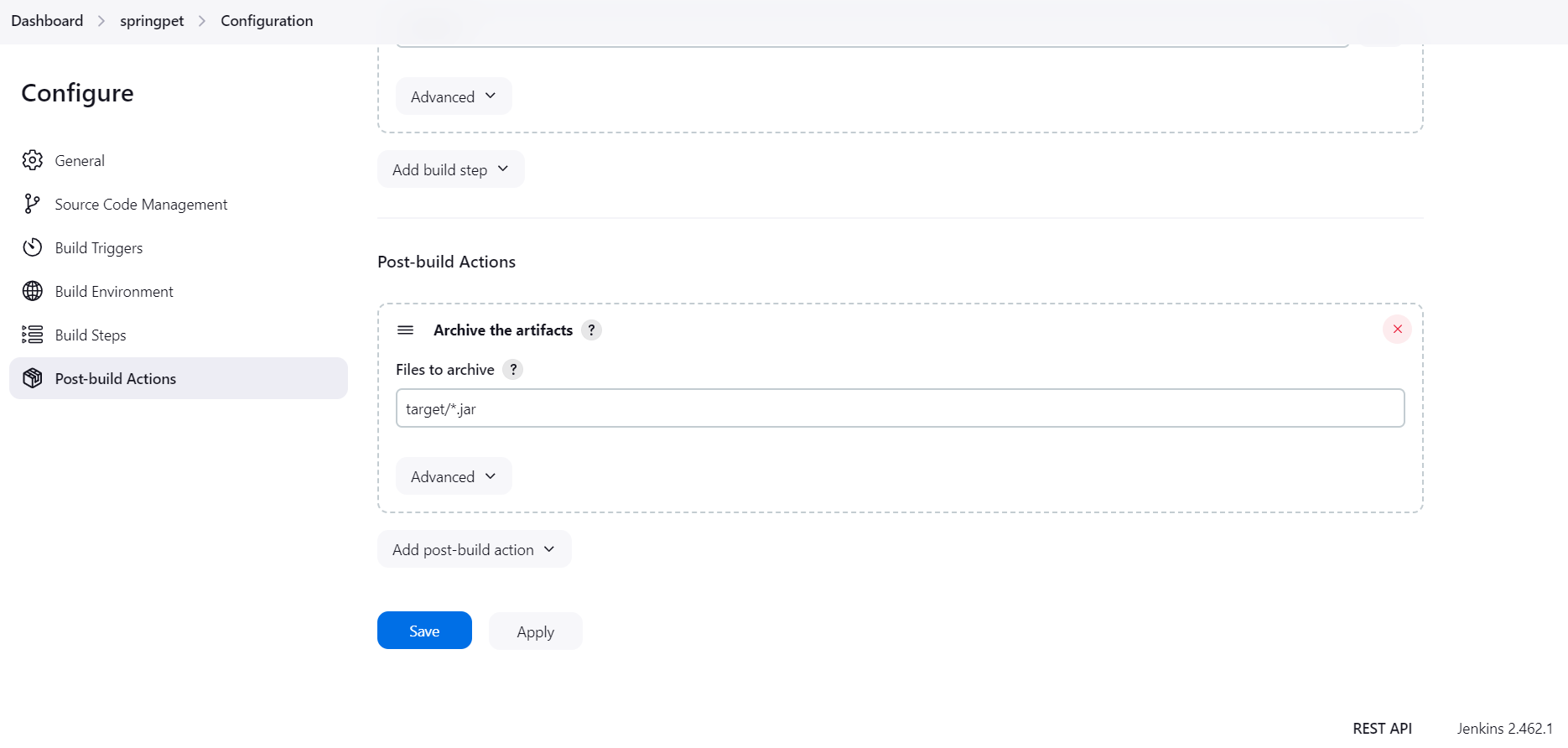
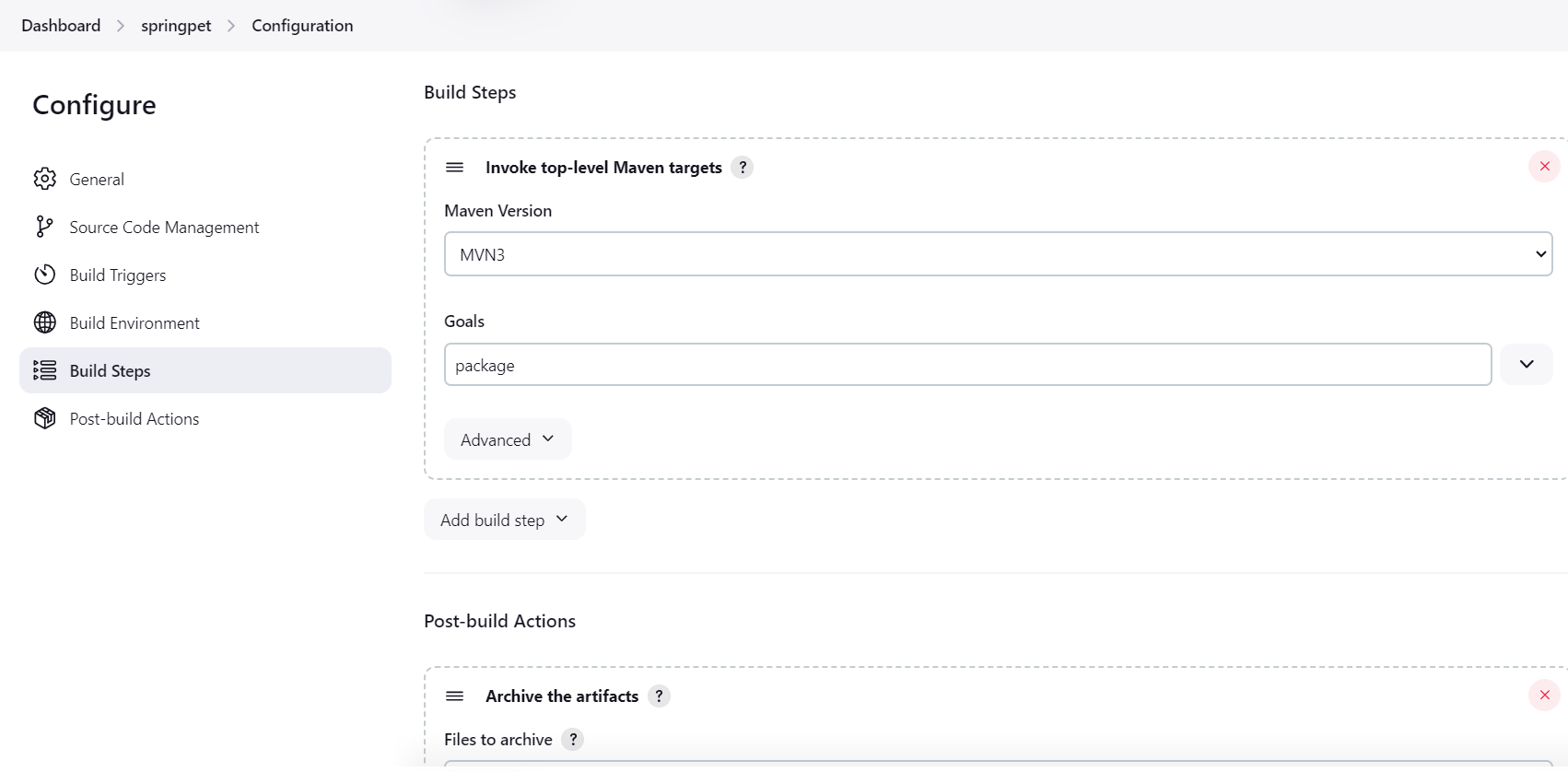
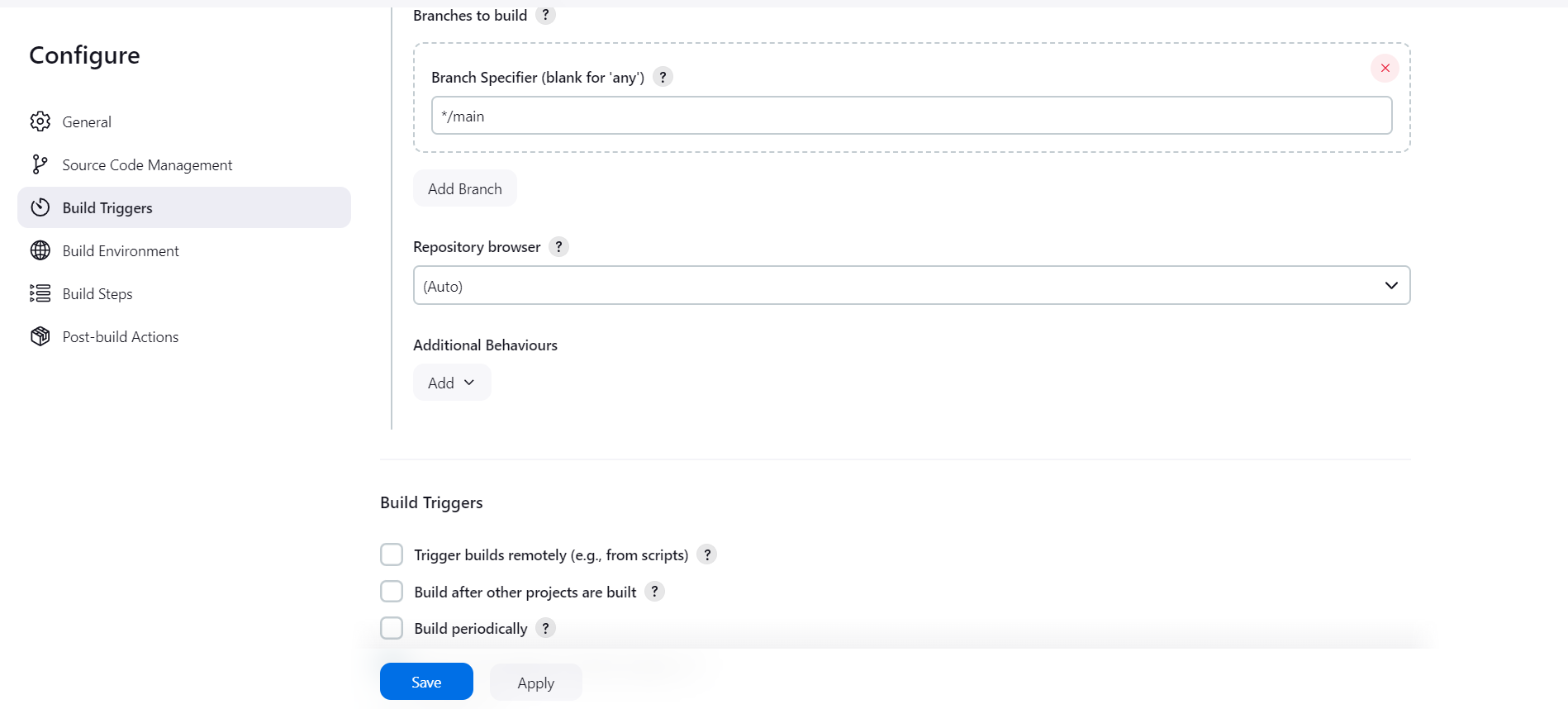
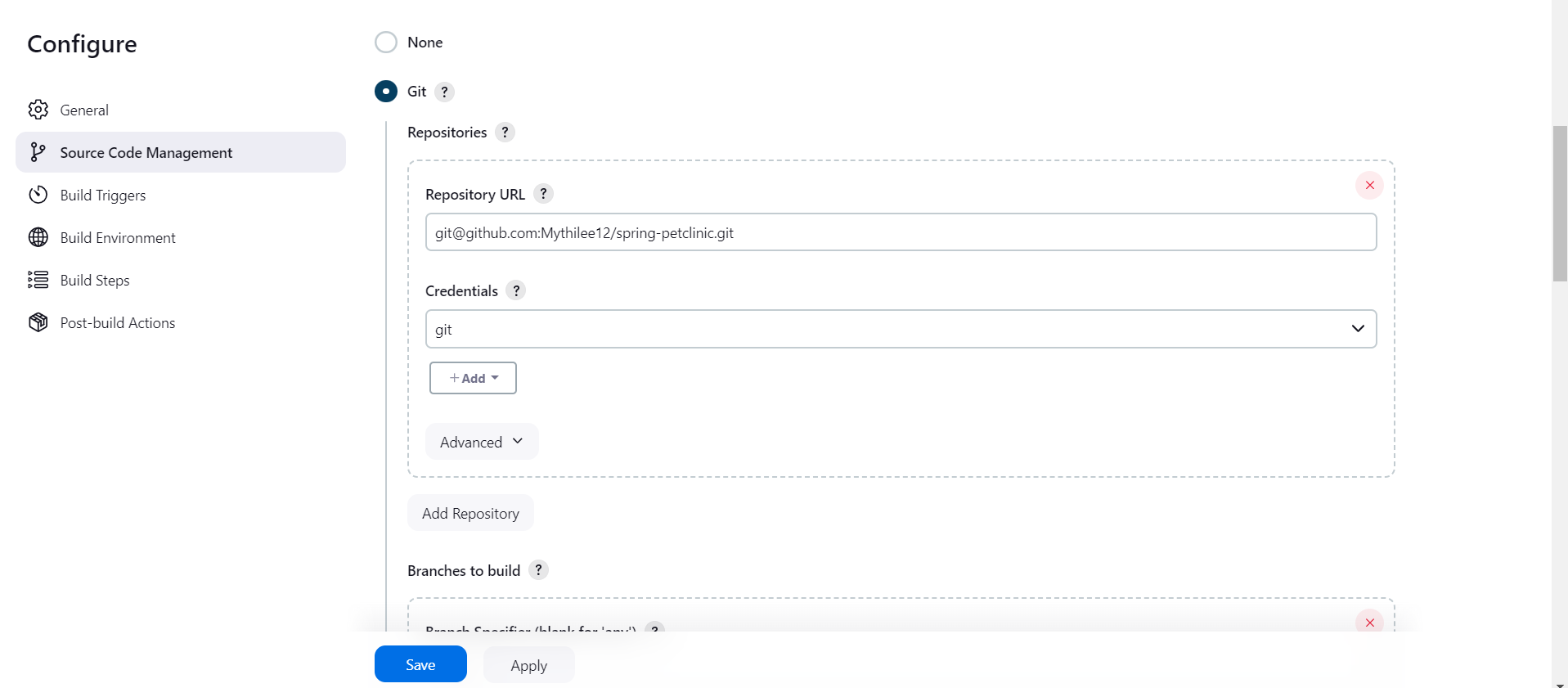
git push origin main

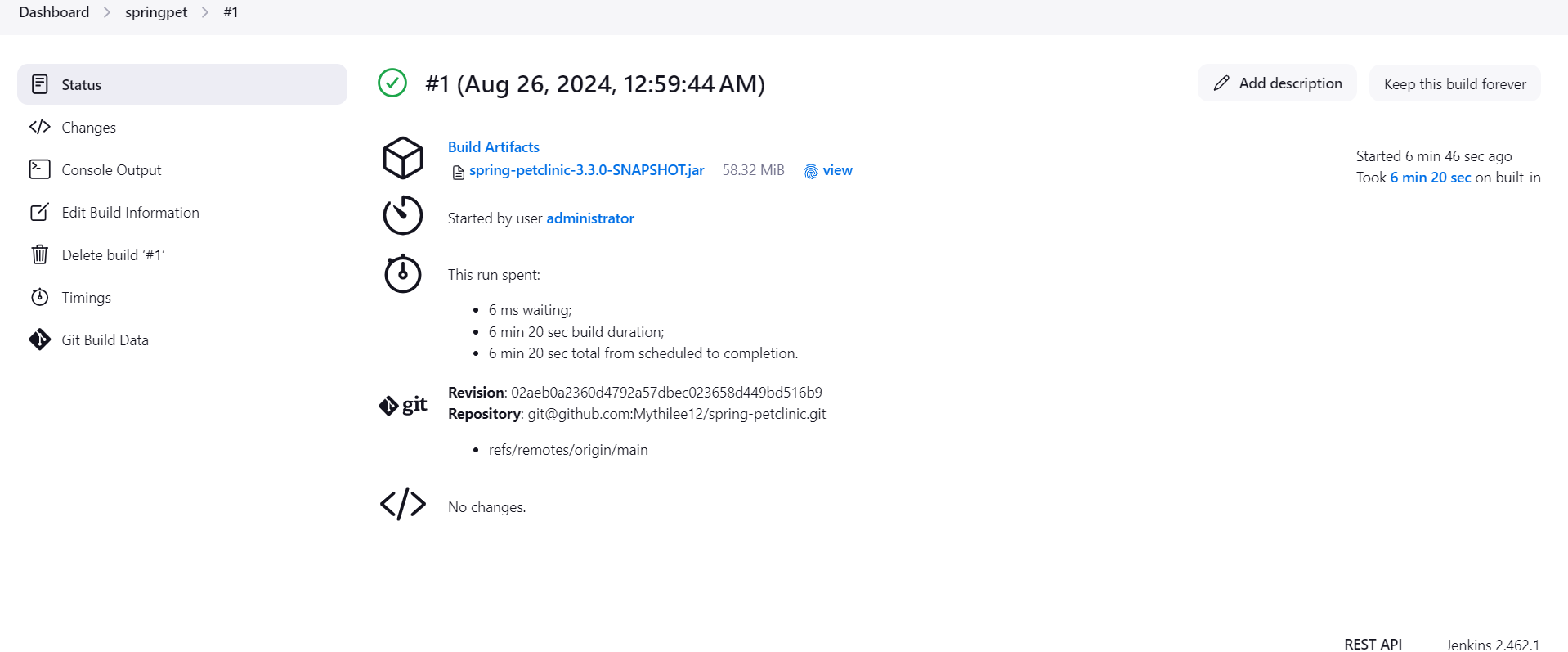
git checkout -b dev

git push origin dev



4) Create jenkins freestyle pipeline for spring pet clinic jar creation





5) Create a pipeline in jenkins for spring pet clinic jar creation

