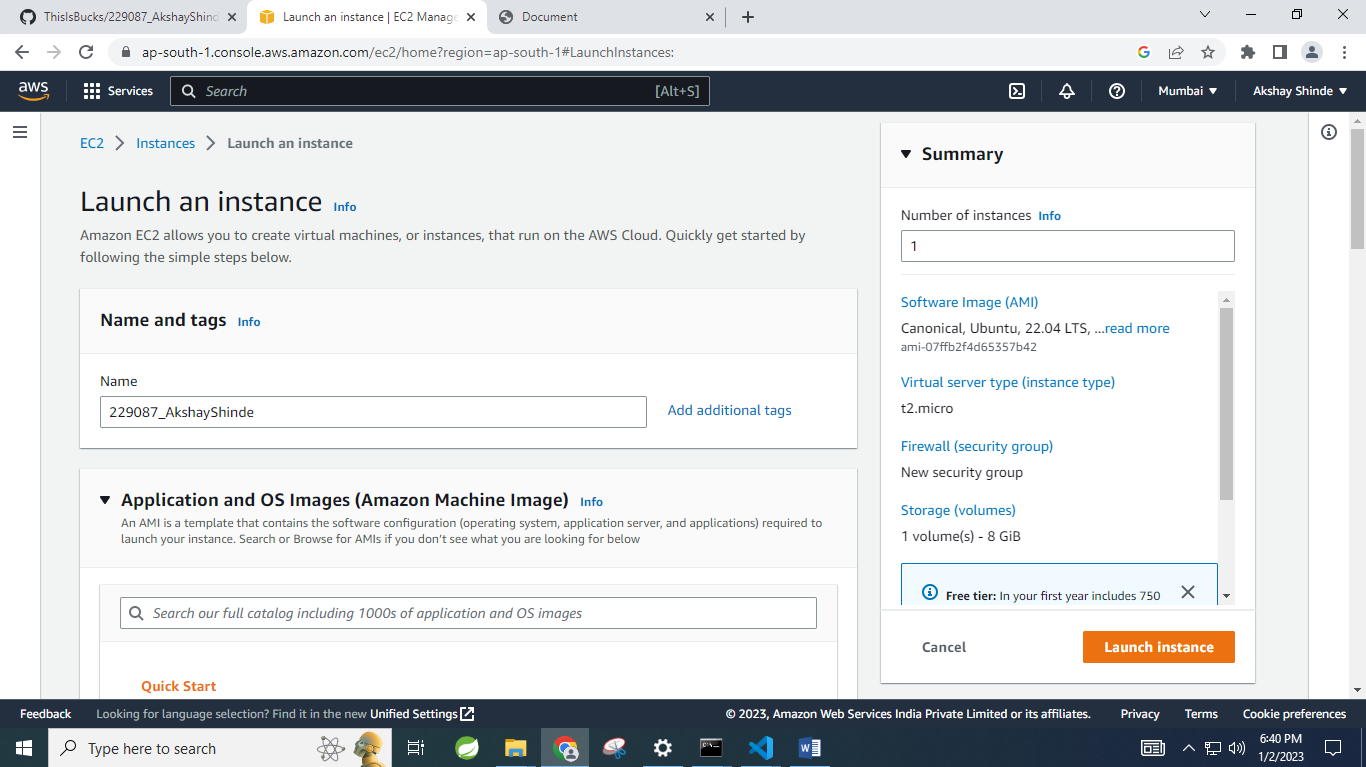
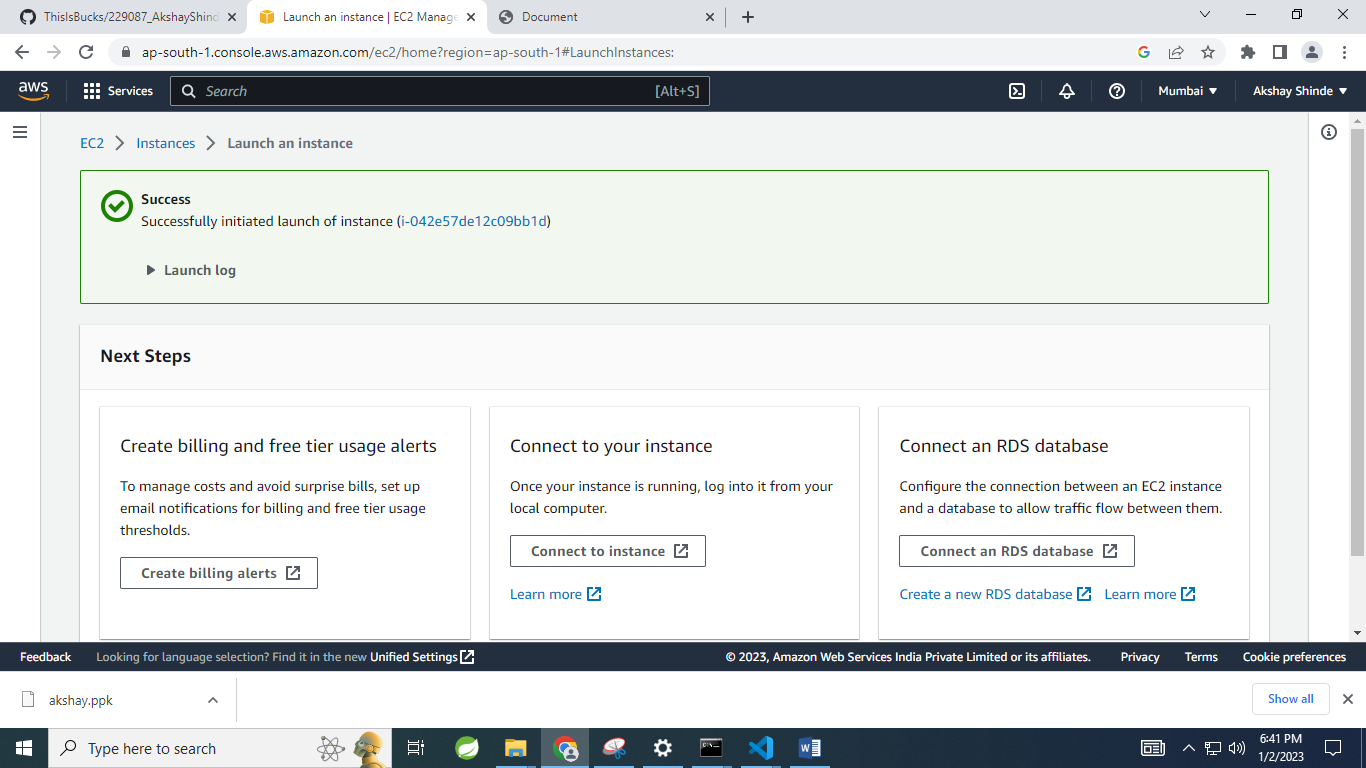
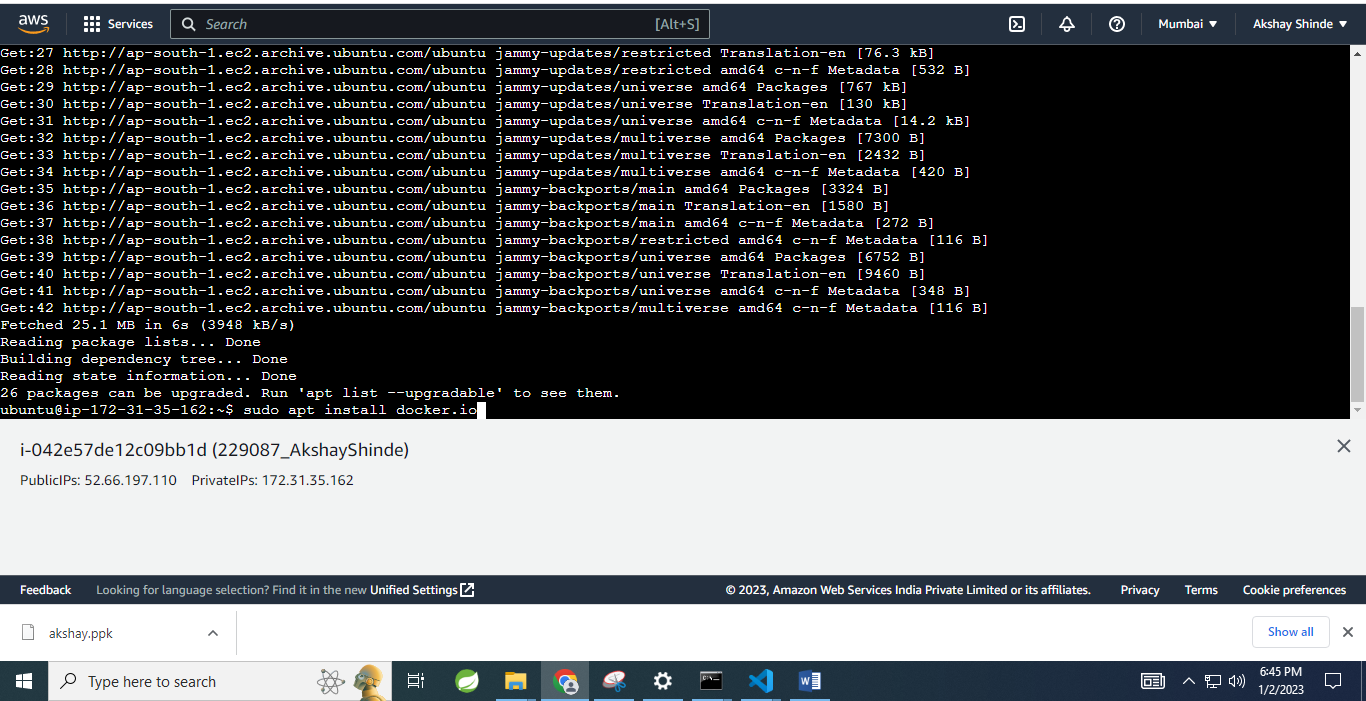
1 : Create one Virtual Machine using AWS Subscription

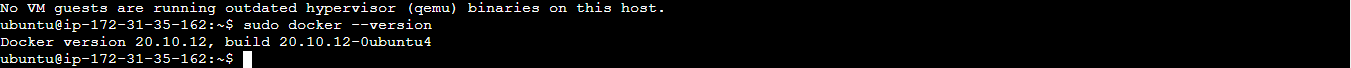




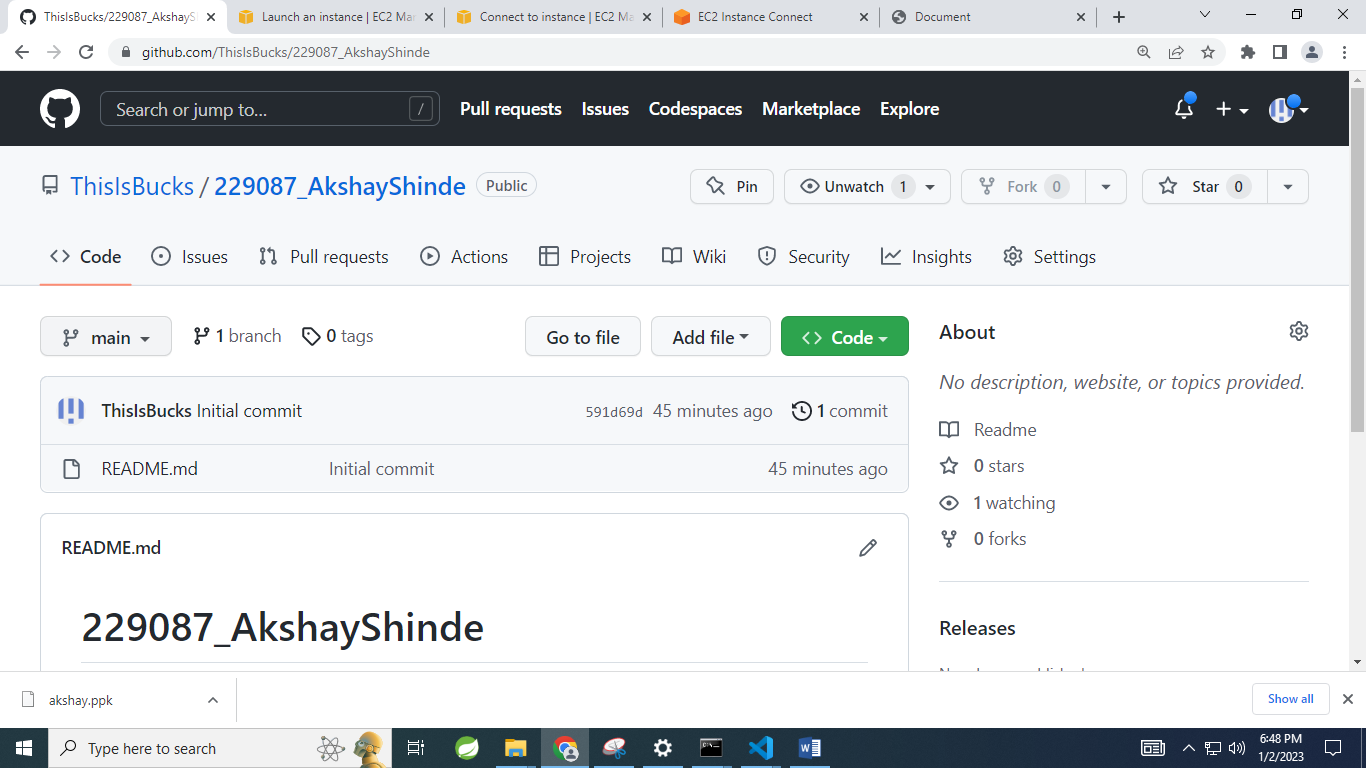
2.Docker installation



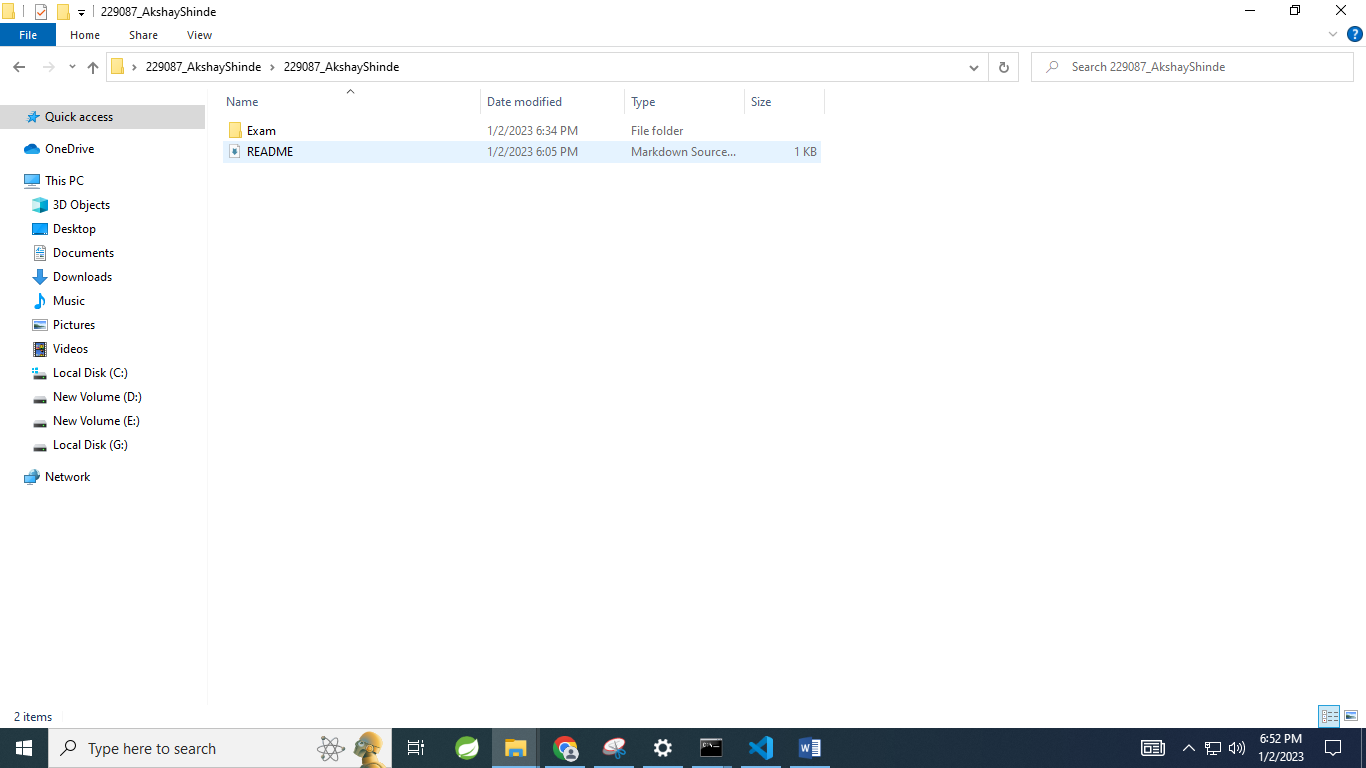
Docker Installed (version display)



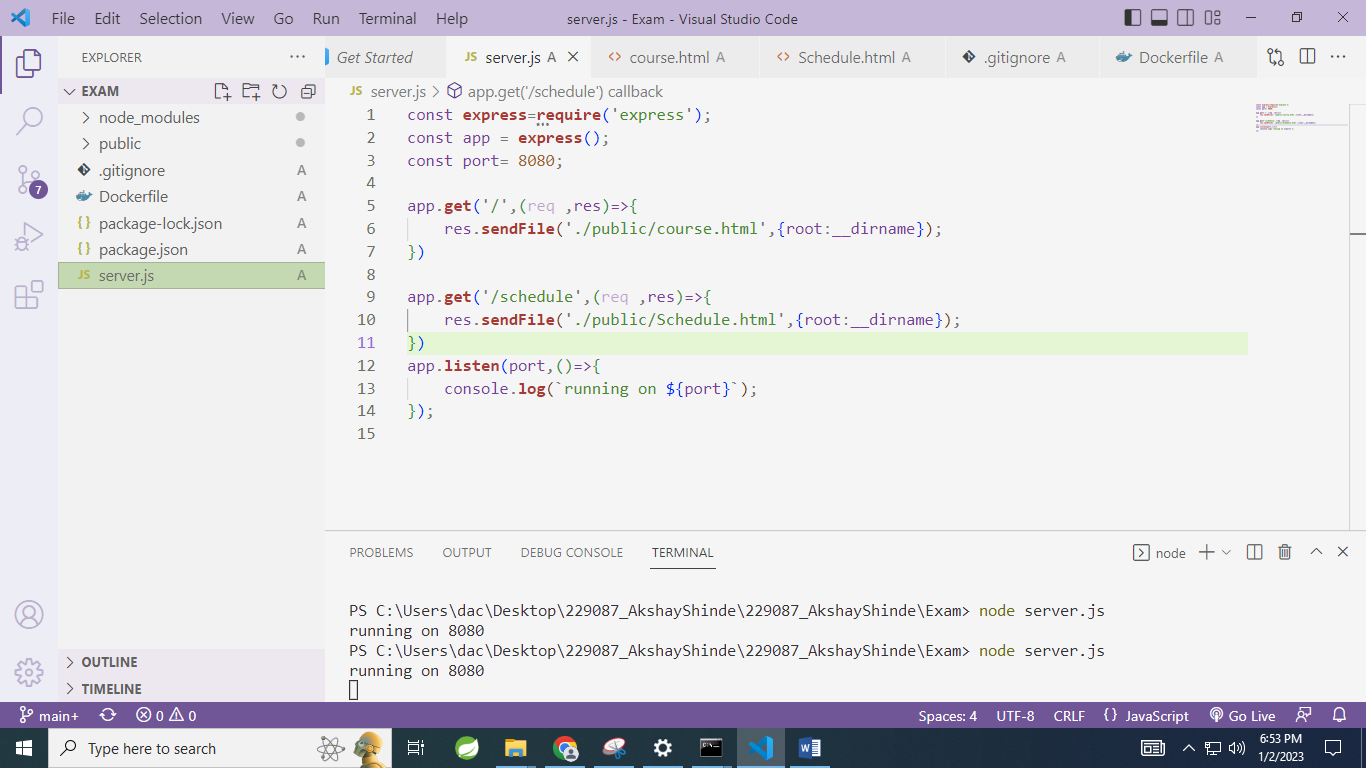
3 : Repository Created



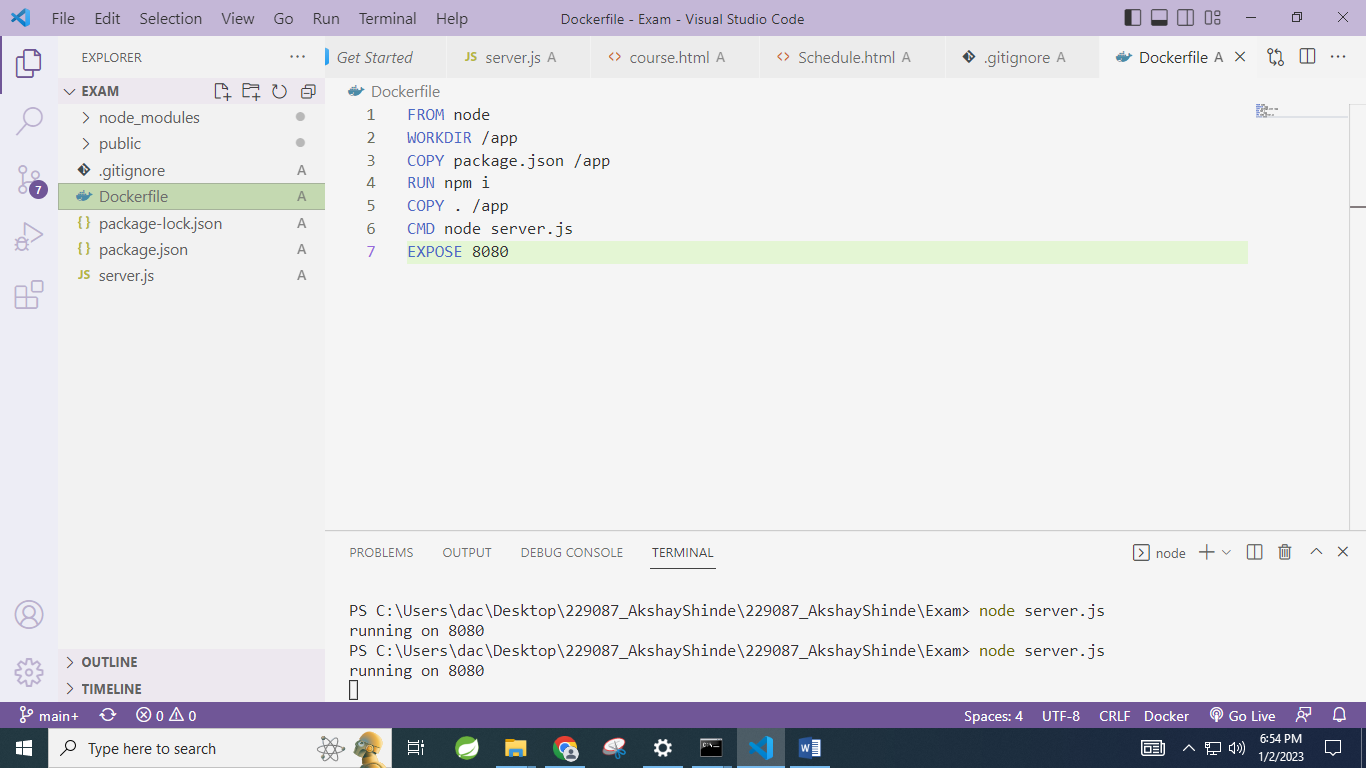
4. Cloning Of repository from git hub (using git clone command)



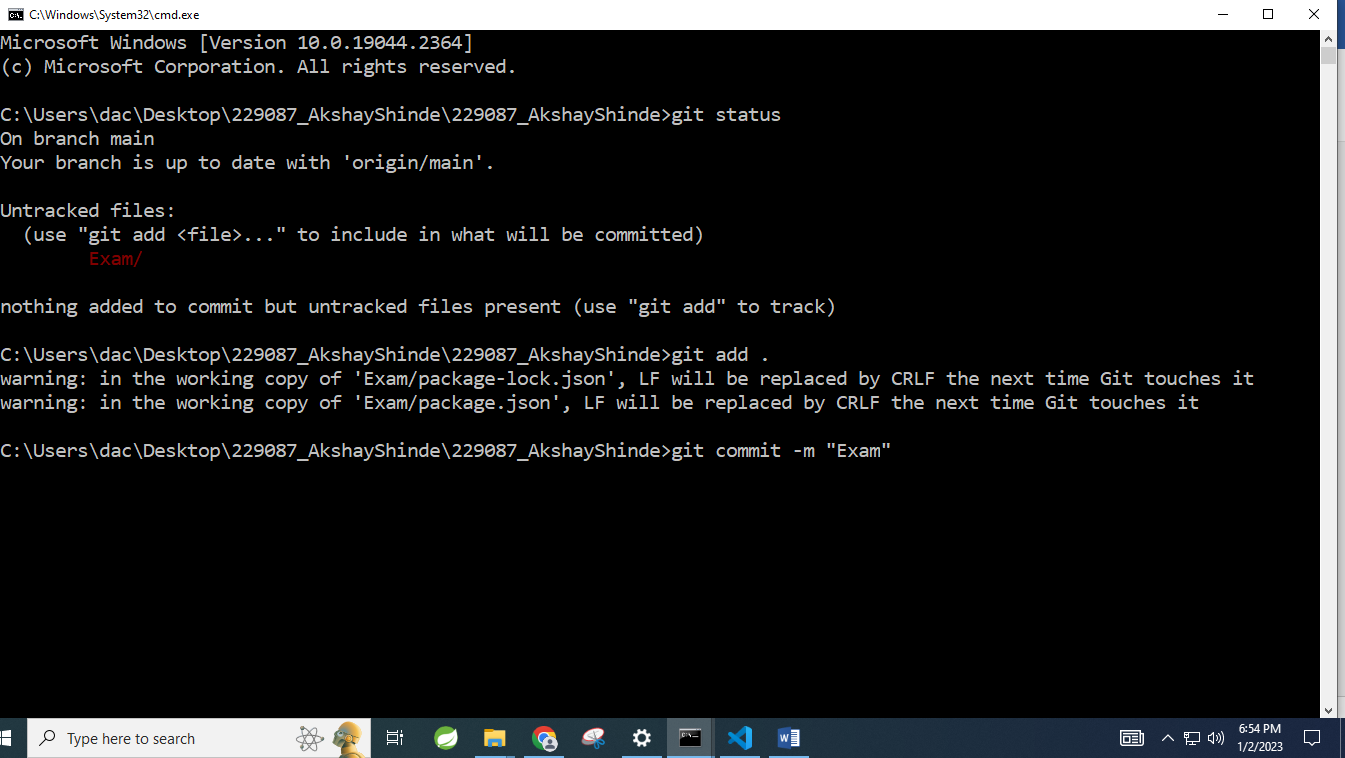
5.Created Express App And Added Package.json

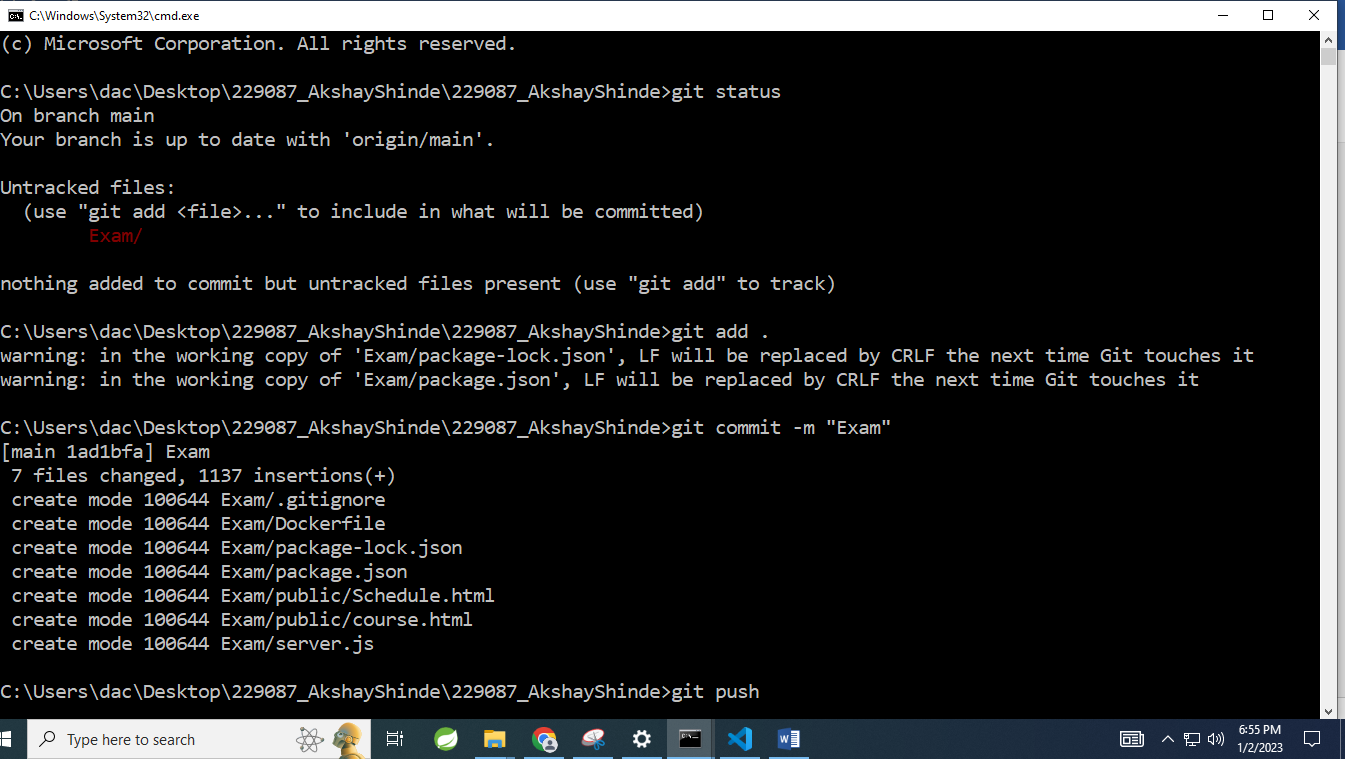


6. Added Docker File

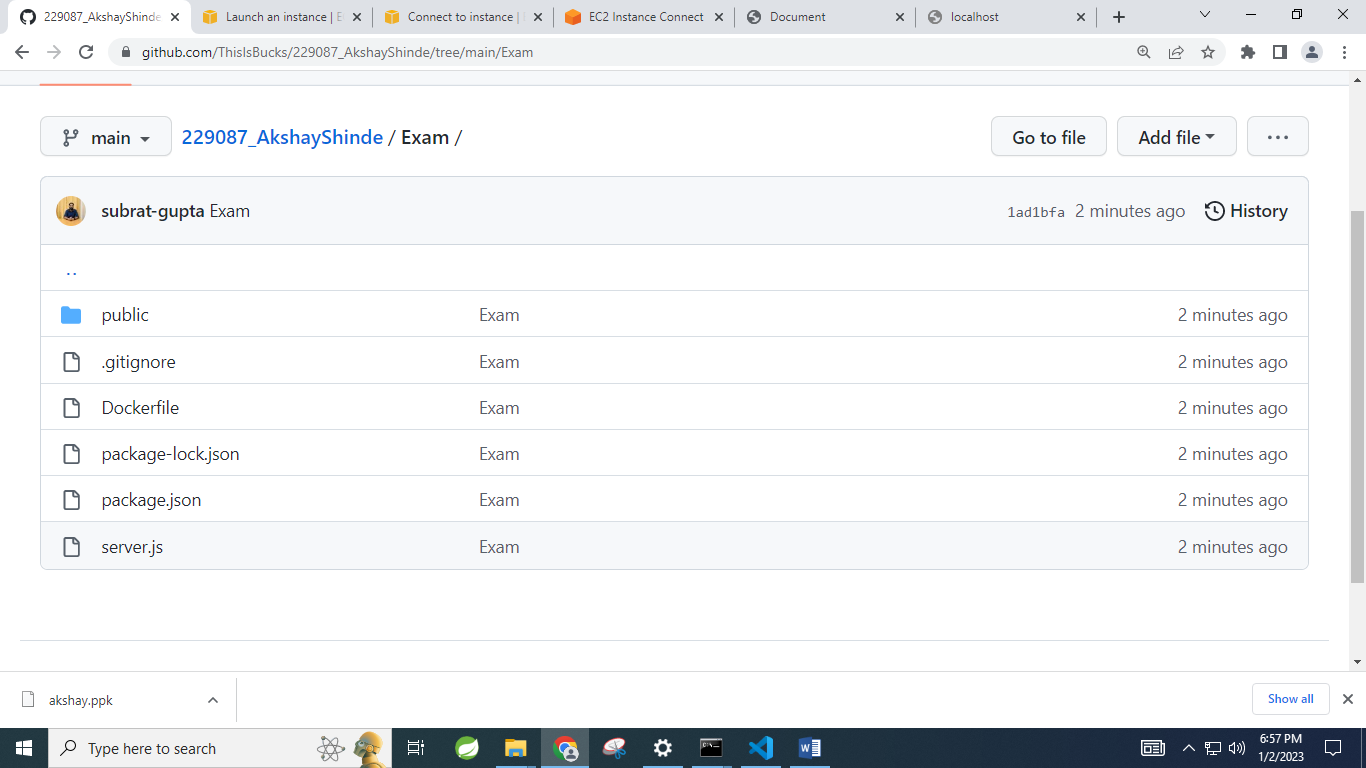


7. Commit all Changes (Using git commit –m “message”)

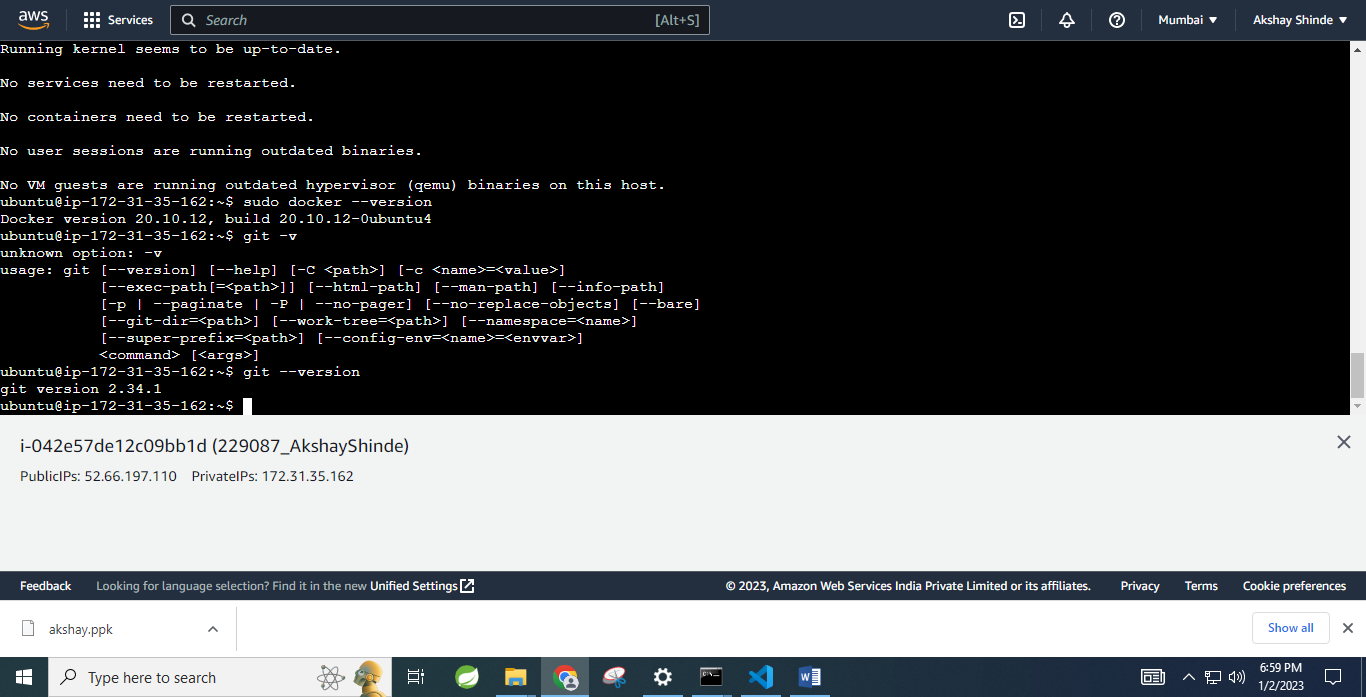




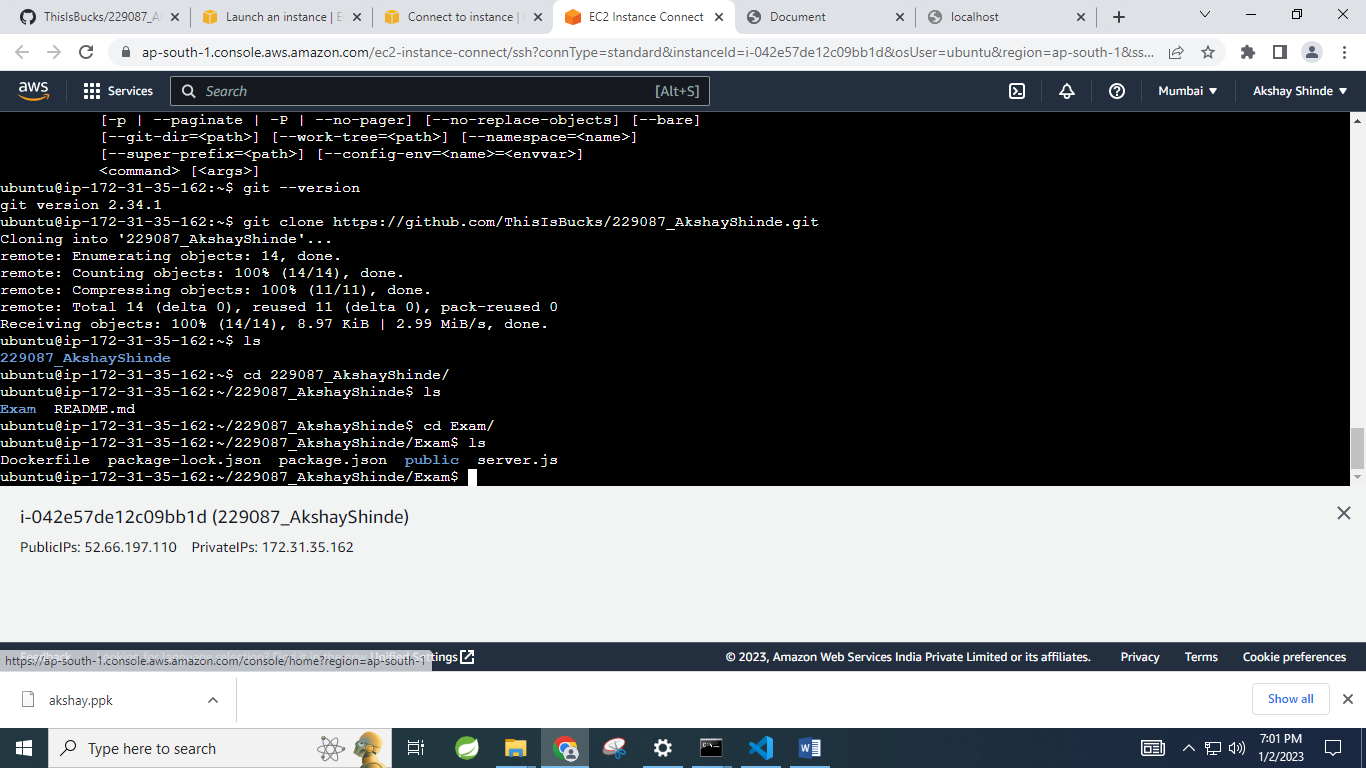
8. push all files to git



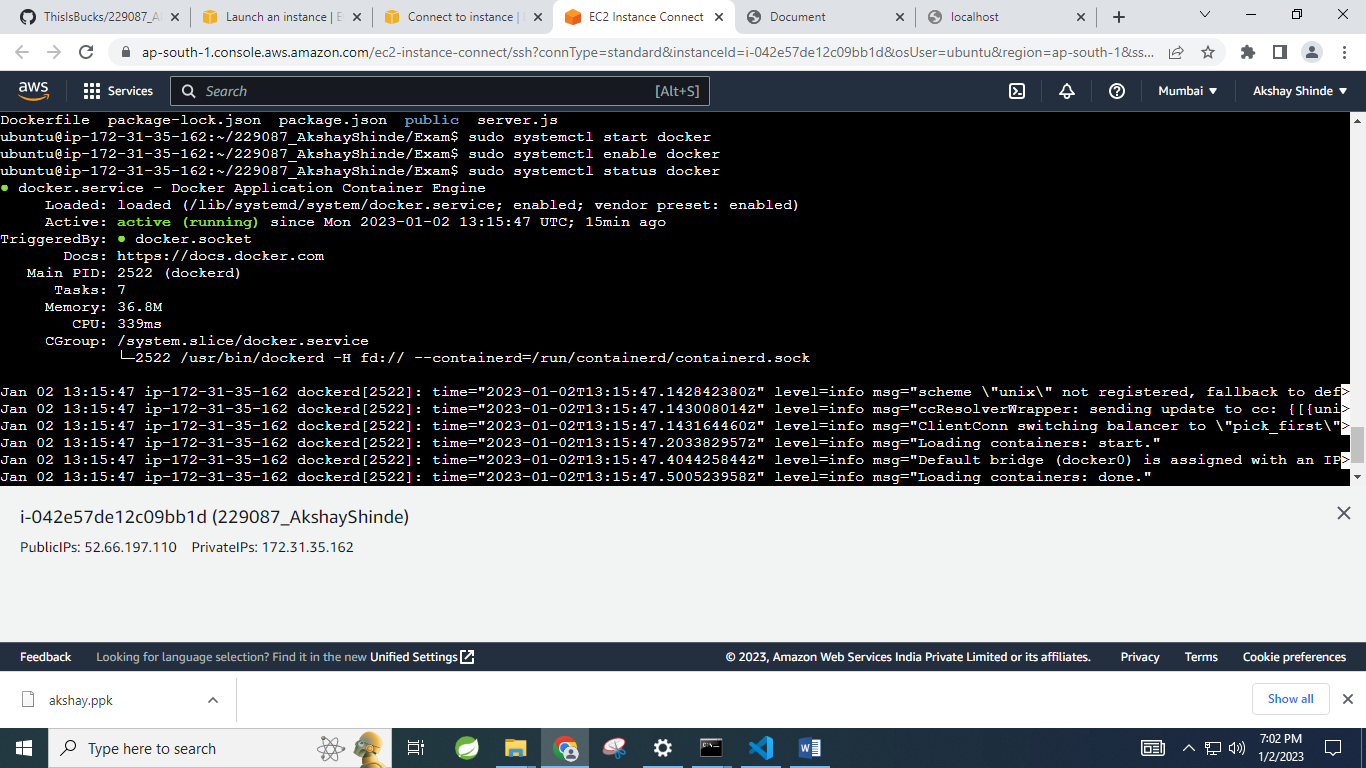
9. installed git on EC2 instance.

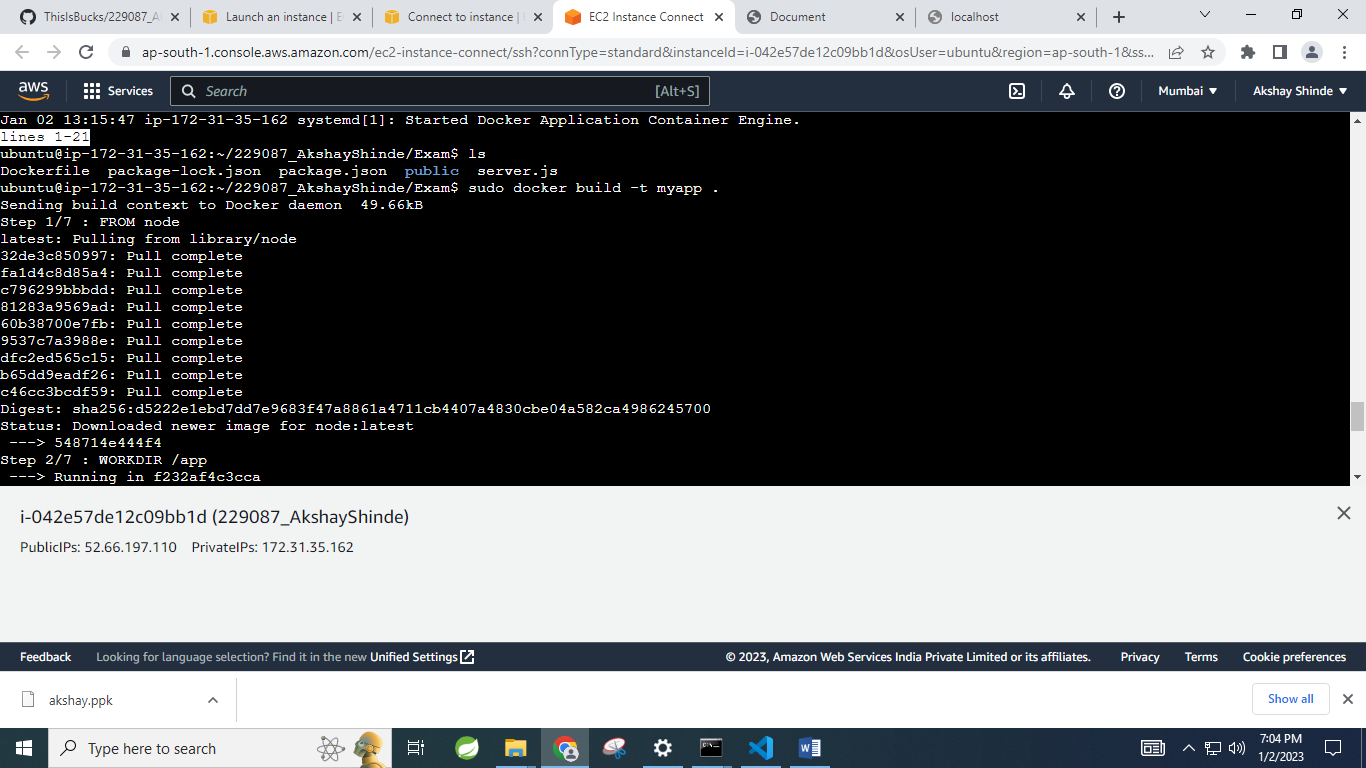


10. clone Repository to EC2 Instance

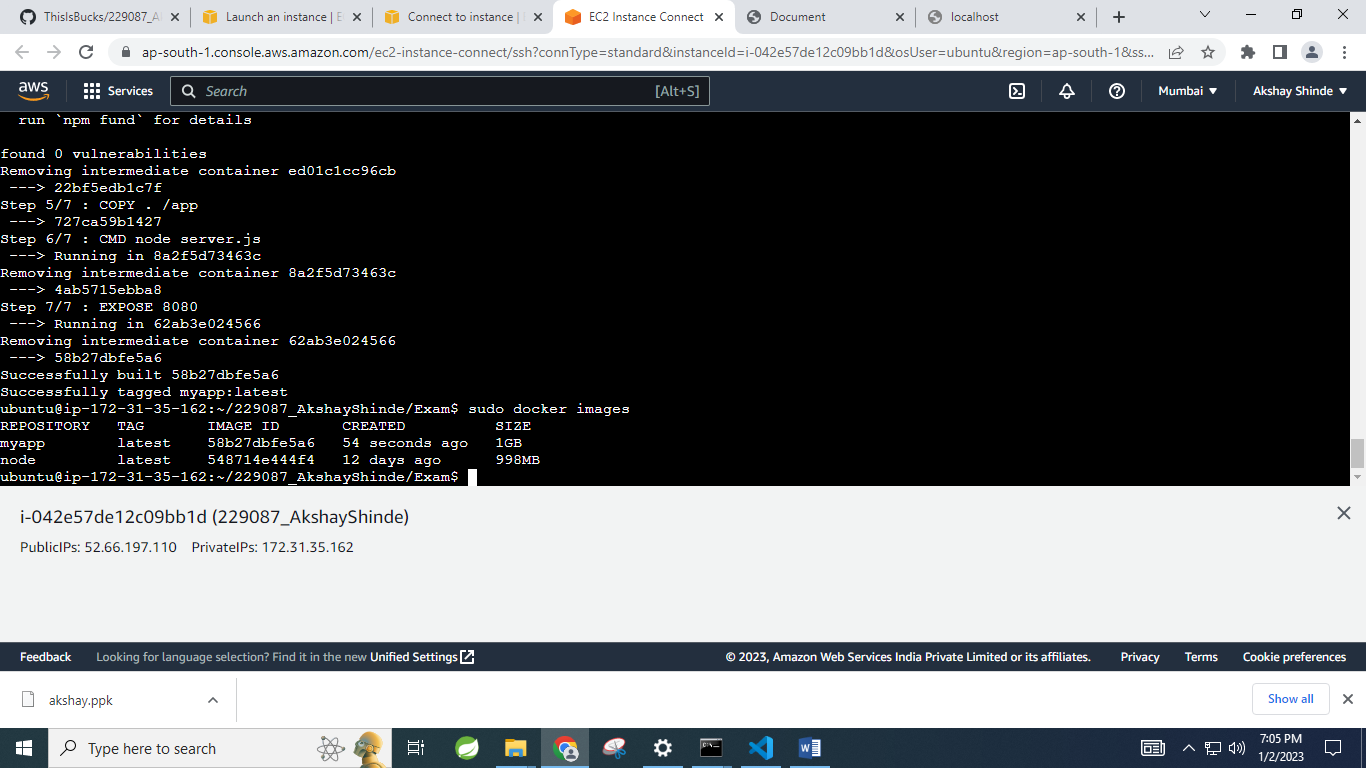


11. Create Docker Container image in EC2 instance

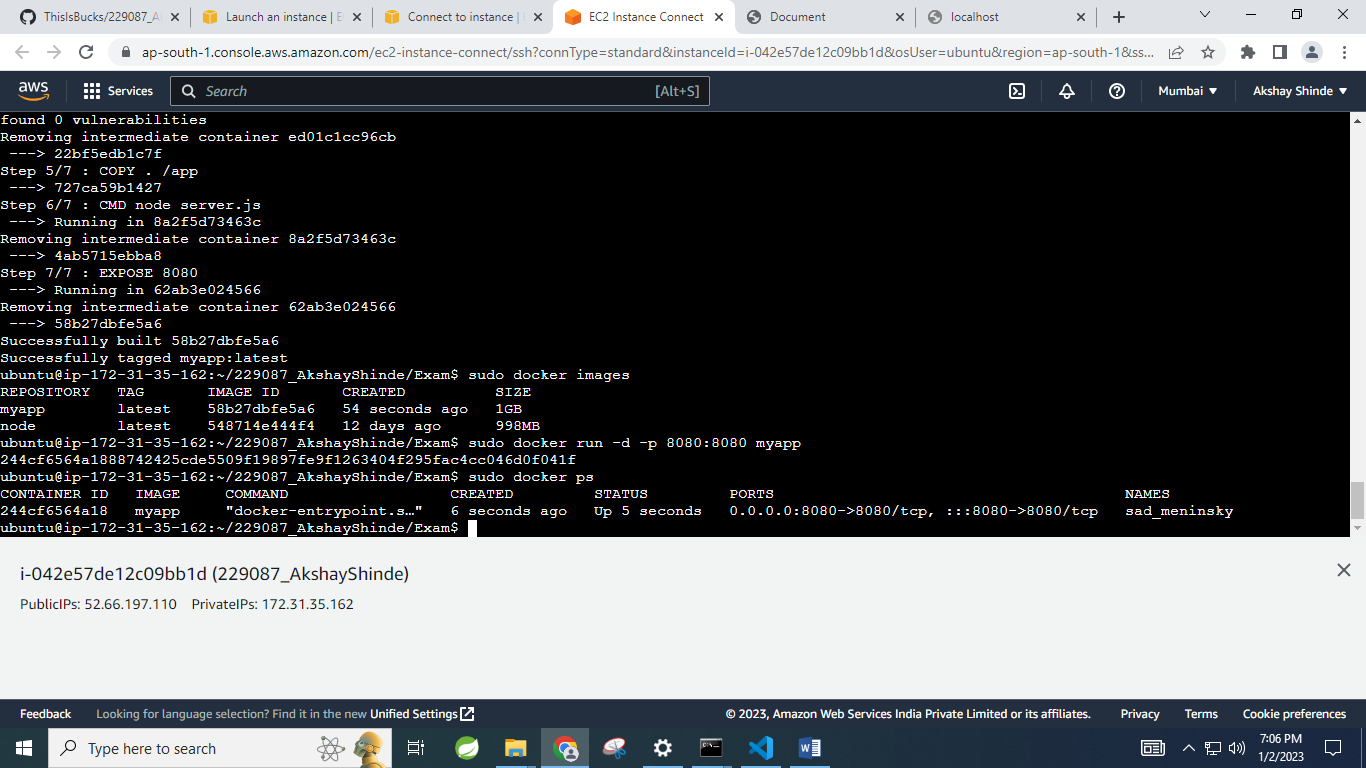




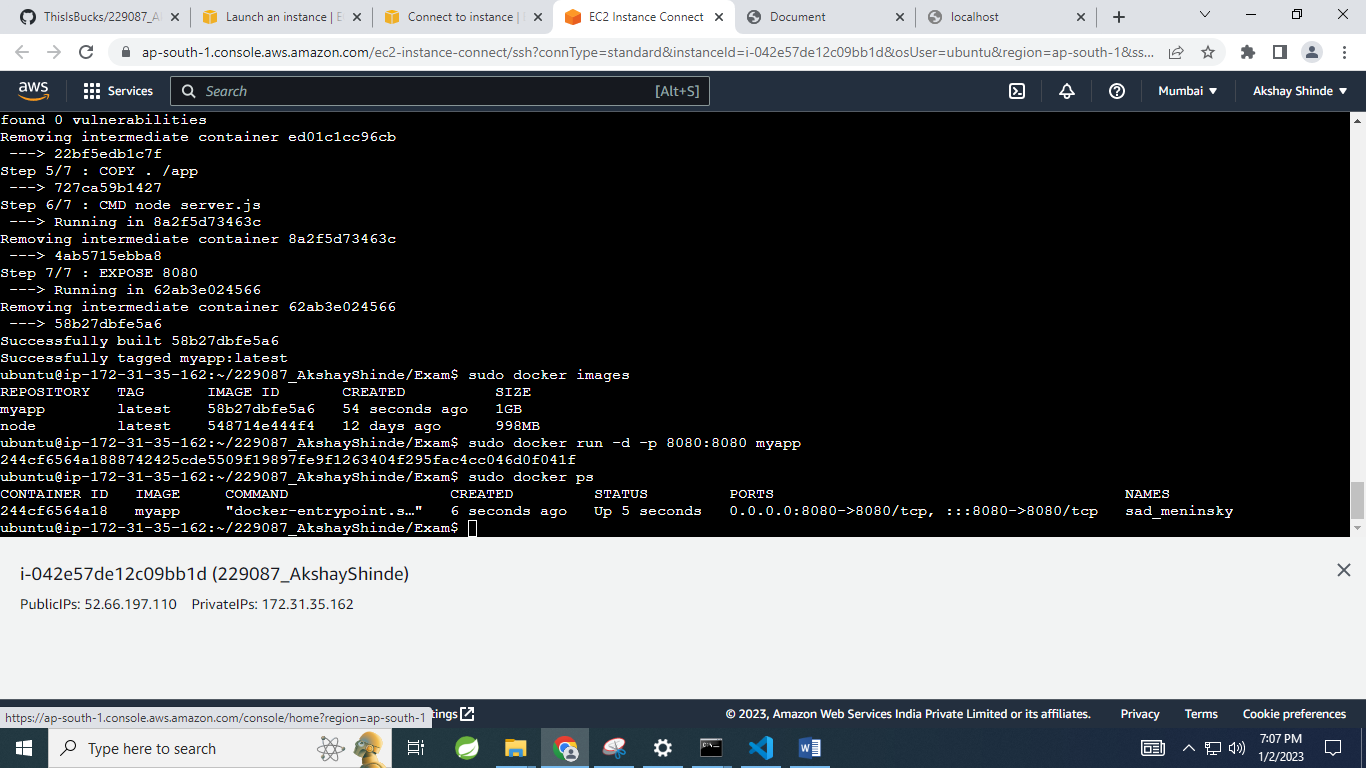
12. List of Docker images



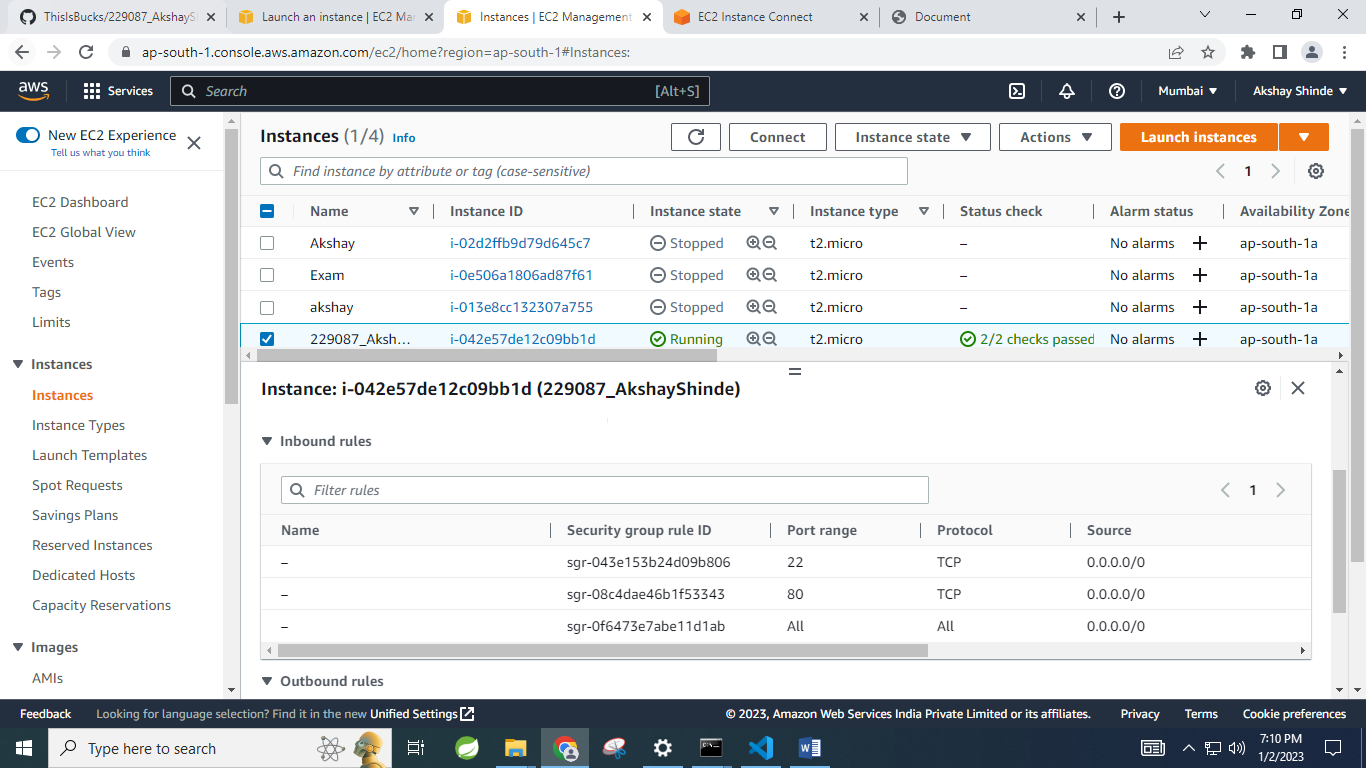
13.Running docker container (sudo docker run –d –p 8080:8080 myapp)



14.List of conrtainer running (sudo docker ps)



15. Enabled all Traffic in security group



16.Running Express app on docker

