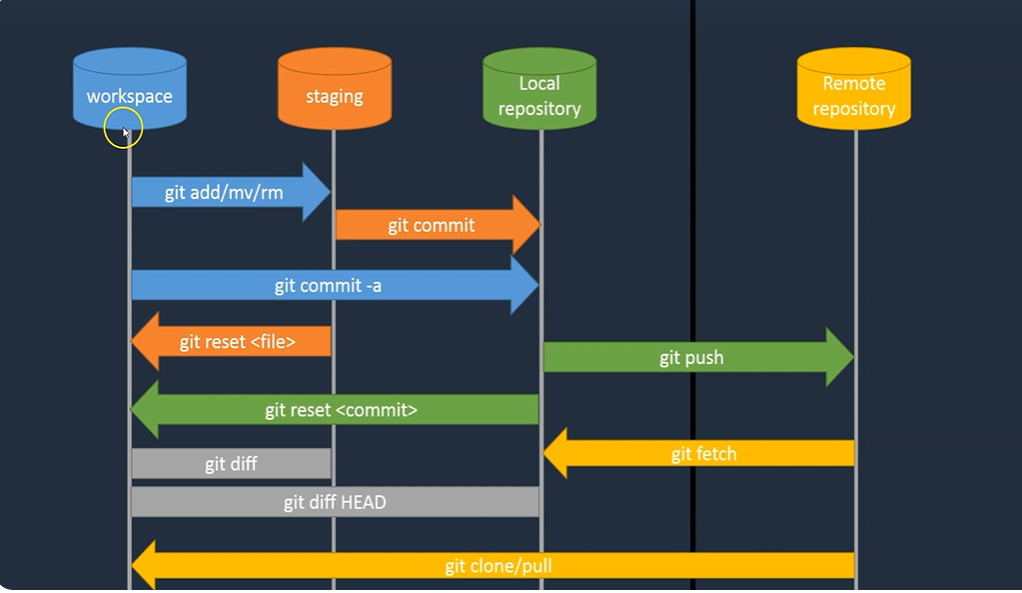


[jayesh271184](https://github.com/jayesh271184)/**[dhtechlab](https://github.com/jayesh271184/dhtechlab) : J@yesh2711**



git clone https://<URL of Remote repo (Copy the Repo to local Repo)

git push origin <repo Master/main> (Push the change to Remote repo from Local origin)

git push origin main:branch1 (Push the changes to Remote repo sub branch from Local origin)

git pull ( This will pull the changes if already repo clone is present in local system)

git annotate <FileName> (This will show the changes done on particular file in all the commits)

git show <commit ID> (This will give you changes in given commit ID)

Connecting Git hub using SSH key

=============================

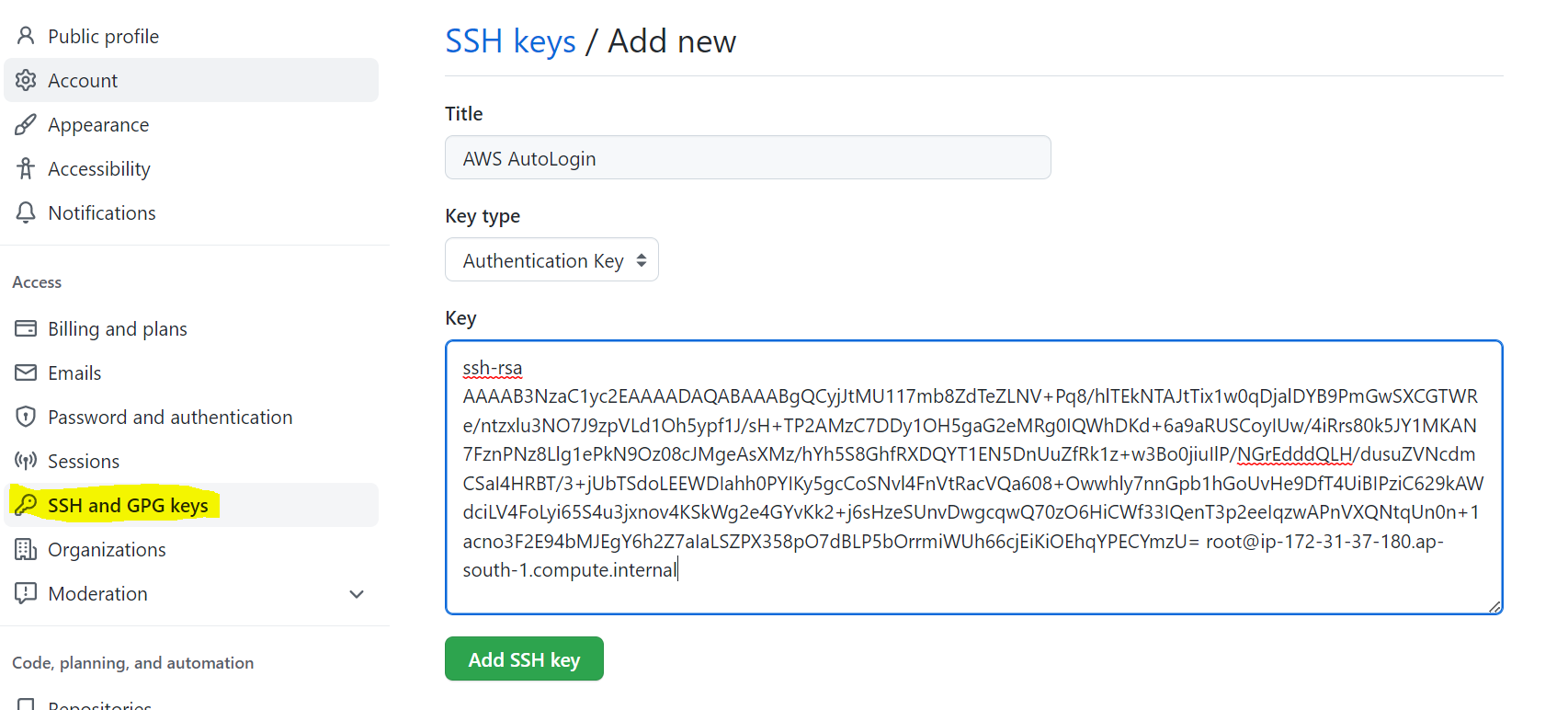
1. Generate key using Linux commands

ssh-keygen (id\_rsa, id\_rsa.pub under /root/.ssh/ )

1. Start SSH agent by below command :

eval $(ssh-agent -s)

1. Copy ssh public key to git hub account at below path :



Map Local repo with git hub or Remote Repo

====================================

1. Create Same Name Repo on Git hub
2. Use below Command

git remote add origin git@github.com:jayesh271184/gitrepo.git

git branch -M main

git push -u origin main