# SSH Keys for GitHub

$ cd ~/.ssh

$ ls

$ ssh-keygen -o -t rsa -C "[your@email.com](mailto:your@email.com)"

$ cat ~/.ssh/id\_rsa.pub

“Copy the contents of the output to your clipboard”

“Login to github.com and bring up your account settings by clicking the tools icon.”

- Select SSH Keys from the side menu, then click the Add SSH key button.

- Go to GitHub :

- Create a public repo

- Copy SSH [git@github.com](mailto:git@github.com):sugandhkumar01/CICDPipeline.git

terminal:

git config --global user.name “sugandhkumar01”

git config --global user.email “[xyz@gmail.com](mailto:xyz@gmail.com)”

create a directory

git init

create files1 file2 file3

git remote add origin [git@github.com](mailto:git@github.com):sugandhkumar01/CICDPipeline.git

git add .

git status

git commit -m “commit msg”

git push origin main