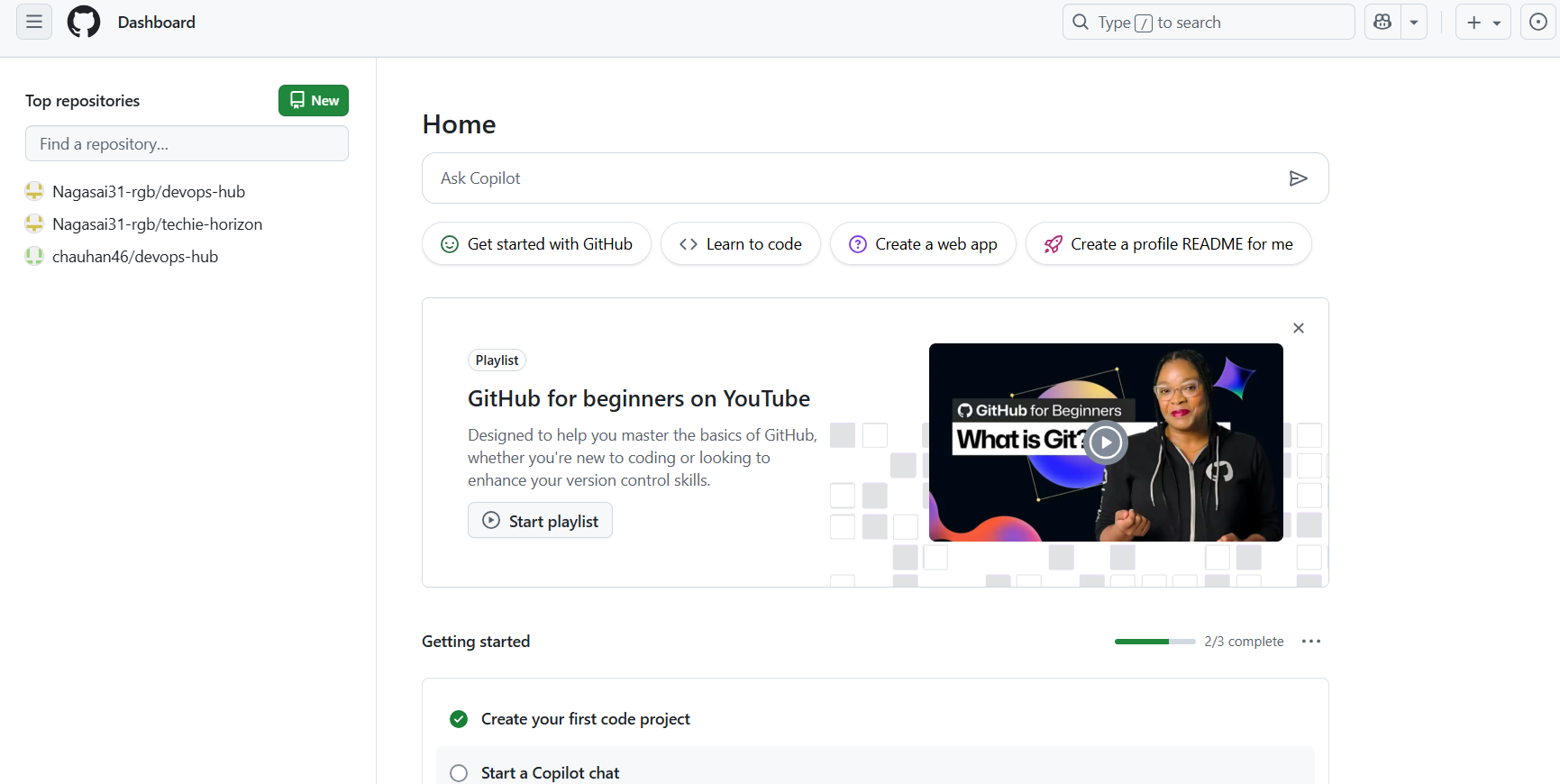
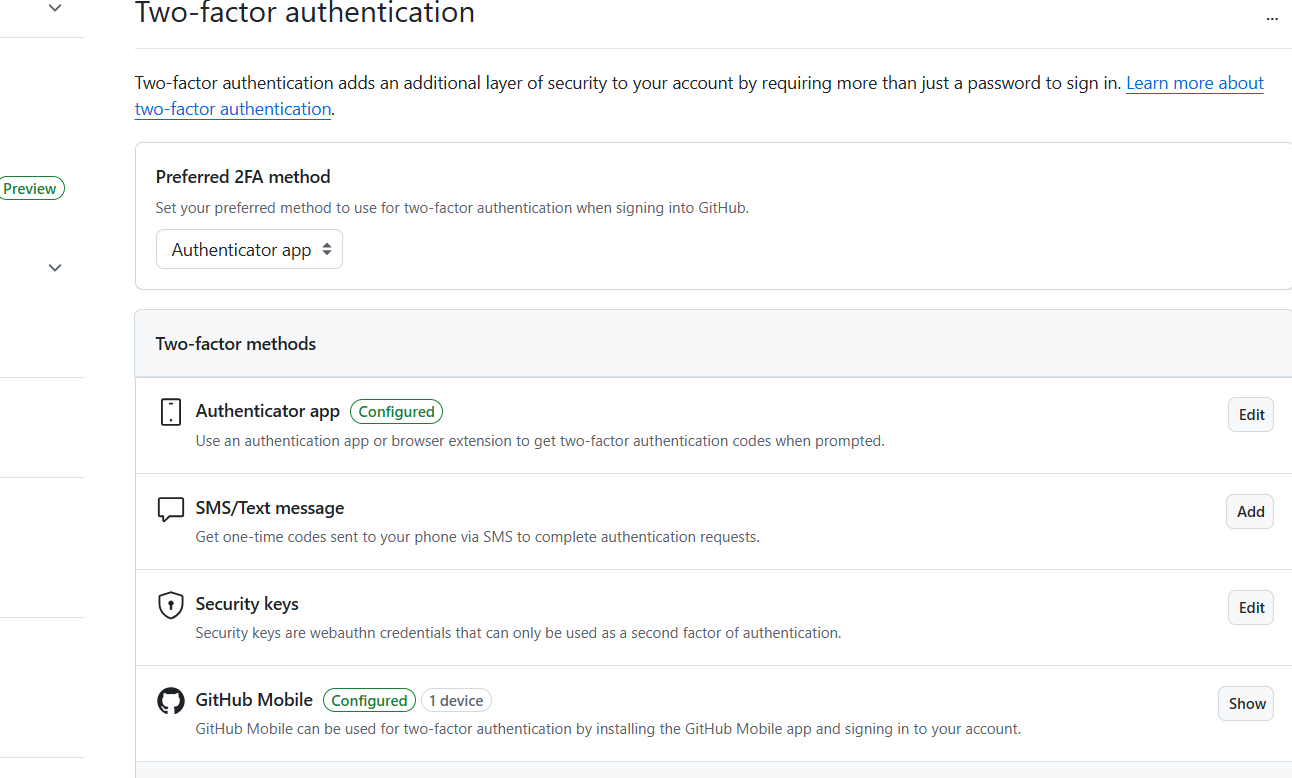
**Create a GitHub account.**

****

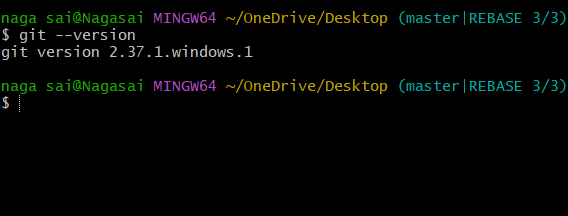
**Set-up MFA For Git Hub Using Mobile App**

****

**Execute some commands**

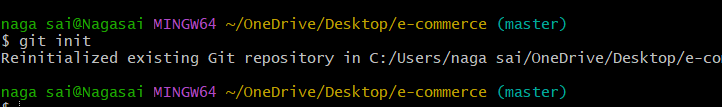
1. **GIT –VERSION**

\* check the version of the git

****

**2.Git init**

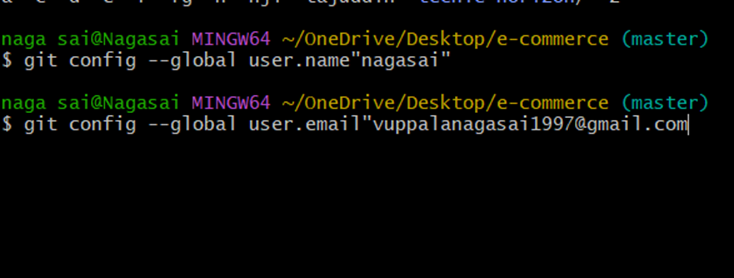
It initializes a new Git repository in your current directory

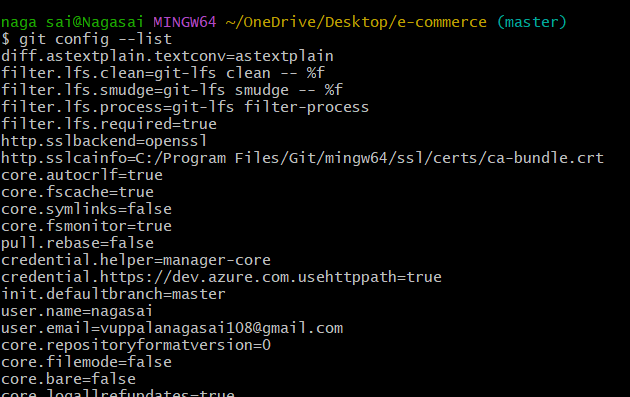
****

**3.Git config**

**\* Git config - -list to see the configuration of the git**

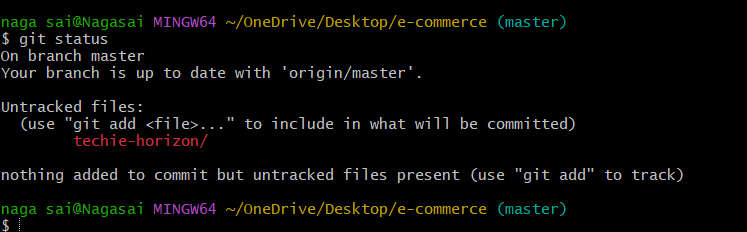
**\* You can also see your user’s name and email you provided.**

****

****

**4.Git status**

**\* check the status of your current directory**

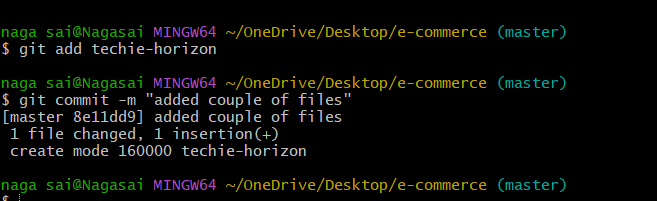
****

**5.** Git Add

**\* Add a new file to the directory**

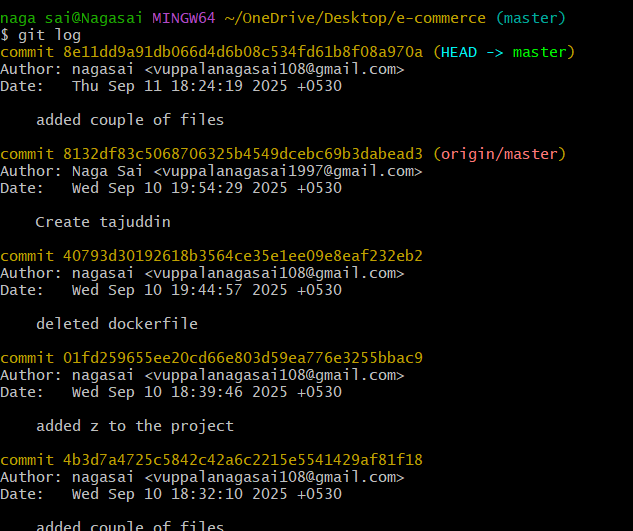
**6.Git commit -m ‘’message”**

\*store a copy in your machine

****

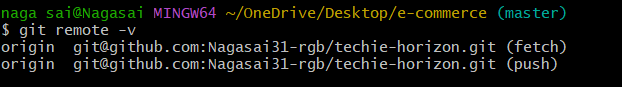
**7. Git log**

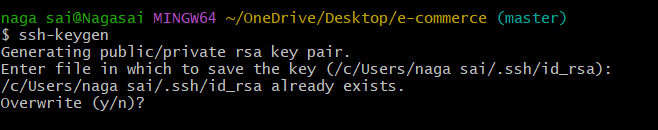
**\* print all the logs**

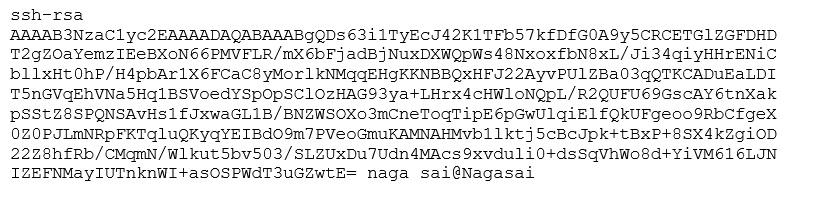
****

**8.ssh-keygen**

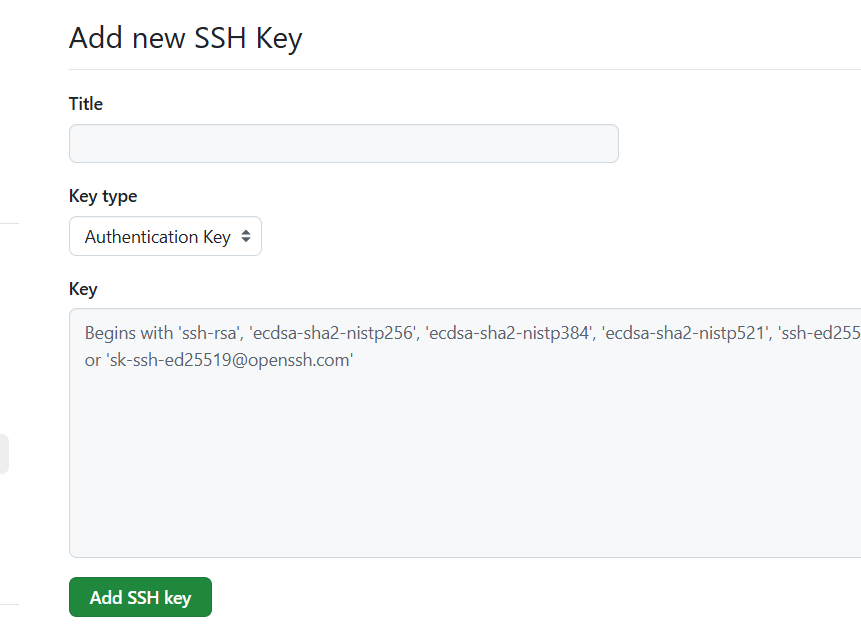
* **Go to git hub create new repository to push all the files to repository.**
* **Git remote -v : address had been configured or not**
* **Gir remote add origin “url” : to get remote access to the central repository.**

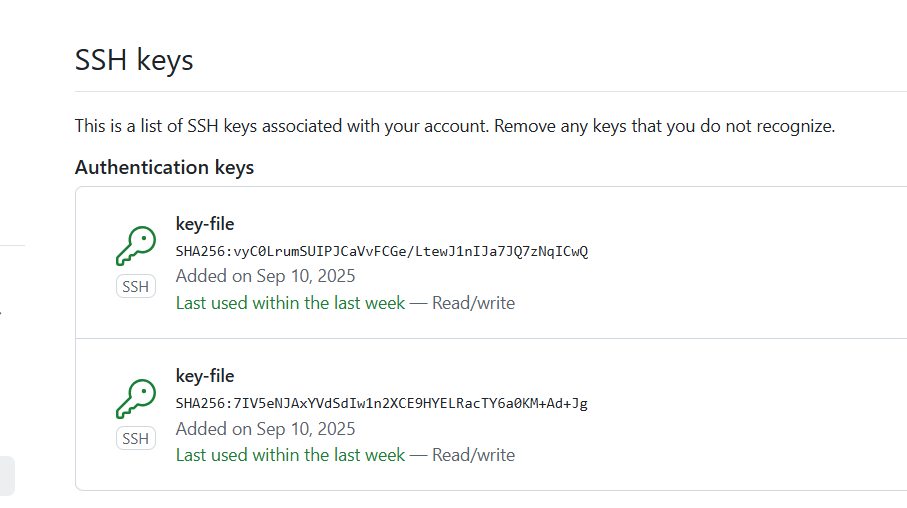
****

****

****

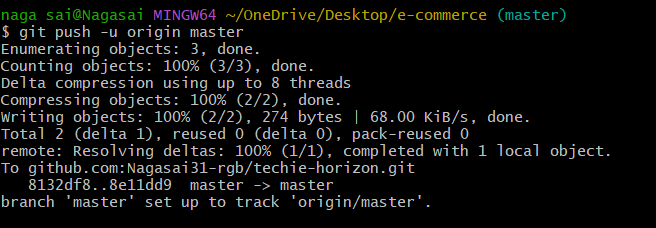
**Copy the key**

****

****

**9.GIT PUSH -U ORIGIN MASTER**

**Push the code to the central repository**

****