### Step No. 1

Create an account on GitHub.com



# Step No. 2

Create a ssh key using Git Bash commands as follows:

ssh-keygen -t ed25519 -C "drnmdhawale@gmail.com" eval "\$(ssh-agent -s)" ssh-add ~/.ssh/id ed25519



#### Step No. 3

Copy and add the ssh key to your GitHub https://docs.github.com/en/authentication/connecting-to-github-with-ssh/adding-anew-ssh-key-to-your-github-accountaccount



# Step No. 4

Create a repository in your GitHub account

https://github.com/drnmdhawale?tab=repositories



#### Step No. 5

Clone the GitHub repo to your local machine

git clone git@github.com:drnmdhawale/demo-repo.git



#### **Step No. 6 and onwards**

cd ...

cd demo-repo

git status

git add.

git commit -m "added new line/file" -m "some description/some data"

git push origin main