* Created a user account for GitHub
* Created your own git repository/project on GitHub
* Using UI
* Using Git init command
* Installed a Git client (GUI or Command Line Tool)
* Created a SSH key pair
* Added public ssh key to GitHub

<https://docs.github.com/en/authentication/connecting-to-github-with-ssh/adding-a-new-ssh-key-to-your-github-account>

* Configured git command line tool with my username and email address using “git config” command
* git config --> set author name and email id to be set with your commits
* **git config --global user.name hemu7**
* **git config --global user.email** [**hemalijayswal07@gmail.com**](mailto:hemalijayswal07@gmail.com)
* Cloned remote repository to your local machine

Created another project locally (which is NOT a git repository yet)

Transformed project into a git repository with git init

Configured a remote repository for that local repository (git remote add origin ...) and pushed to it

* git remote add nodeApp <https://github.com/hemu07/DockerNodeApp.git>
* git push --set-upstream nodeApp master