Remove your SSH keys from ~/.ssh (or where you stored them).

Remove your user settings:

git config --global --unset user.name git config --global --unset user.email git config --global --unset credential.helper

Or all your global settings:

git config --global --unset-all

Maybe there's something else related to the credentials store, but I always used git over SSH.

Git user setup

Git config –global user.name "nur Nahian"
Git config –global user.email <u>nurnahian007@gmail.com</u>

Git config –global init.default branch main

Git config -h

Git help config

Clear

Check Which user are login

Git config –list --global

Git Initialization

Git init

Git status

Git add index.html(Tracked file)

Git rm –cached index.html(remove track file to untrack)

Track all file

Git add -all

Git add -A

Git add .

Commit:

Git commit -m "Committing All my file"

Then edit any deirectory

Then check

Git status

Git diff

Git restore –staged index.html

Commit history

Git log

Git log -oneline

Rename Commit

Git commit -m "comment" -amend

Git log -p

Exit apply to (:x)

Create a branch:

Git branch
 sranch name>

Git branch (Show all branch)

Git switch <branch name>(switch to on current branch to targeted branch)

Git checkout
branch name>

Git add and commit

Git commit -a -m "message"

Git merge -m "message merge"

 branch name>

Branch Delete:

Git branch -d <branch name>

Git switch -c
branch name>(create and switch branch)

Git

If update github repository then need to fetch github repository

Git fetch

Git merge

Git pull