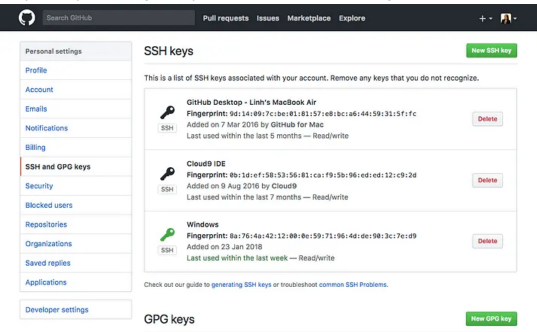
## What to do after creating an SSH Key

Copy the SSH Public Key from the terminal add it to you git remote settings as an SSH key

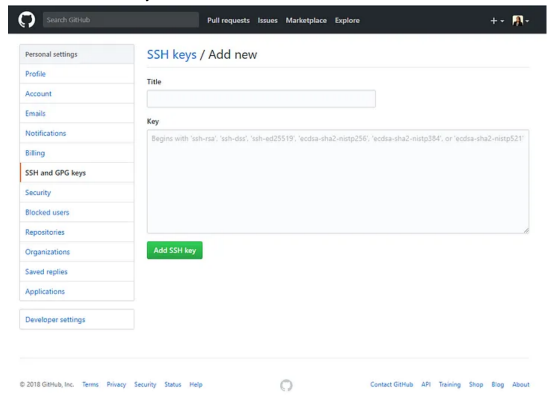
C:\Windows\System32\cmd.exe - git-profile-manager add - git-profile-manager add - git-profile-manager add - git-profile-manager
Listing all Git profiles in .ssh folder:
[1] PERSONAL [2] Test
=======================================
SSH public key:
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABgQC35du1xuyCrWRHlF0q2Gmj+F4EwUfZzApwl2FYOQGhTEsEigaVJ vxvKjG5awPU8+1Hp0+l6dtgbiclEq3zUxCbeyG4HE3mEiW7FMZkEoyLRt2OlN7zunJv+1PHyoNh8PZIv2YGL0fpop 4QJVYcAORUZgdF4LfzmxC0TMezKLgMeVi/DGzx/n6uPyjUJ3L2fHyhae1iyAF2CrHsA64WIrMMJPOy1LVvL67blnN lNV1vEwEg0+4fwnULrZGkDAZ3I0dfVwYJIrXIHuAxK+7EfAaLzzf8+f3PRLnvtCxk5VmhmbWfU6pT59AX7kbendQn JyjUeu9MfklrermCfVpQxfnVFRwF39i60dlWFHDdynL/PTUAJnr4qgqfZZ2uG893tYhqwDk= eranthawelikala@
=======================================
Git SSH configuration updated to use the new key.
Git user name and email configured: user.name: Erantha Welikala user.email: eranthawelikala@gmail.com
Setting up Git profile is done.

## Github Example

1. Copy the key and navigate to your GitHub account → Settings → SSH and GPG keys



2. Click on New SSH key



3. Click on "Add SSH key"