

# 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-man
Listing all Git profiles in .ssh folder:
=====
[1] PERSONAL
[2] Test
=====

=====
SSH public key:
=====
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQgQC35du1xuyCrWRHlF0q2Gmj+F4EwUfZzApwl2FY0QGhTEsEigaVJs
vxvKjG5awPU8+1Hp0+l6dtgbiclEq3zUxCbeyG4HE3mEiW7FMZkEoyLRt20lN7zunJv+1PHyoNh8PZIV2YGL0fpopF
4QJYycAORUZgdF4LfzmxC0TMezKLgMeVi/DGzx/n6uPyjUJ3L2fHyhae1iyAF2CrHsA64WIrMMJP0y1LVvL67blnND
lNV1vEwEg0+4fwnULrZGkDAZ3I0dfVwYJlIrXIHuAxK+7EfAaLzzf8+f3PRLnvtCxx5VmhmBwFU6pT59AX7kbendQnm
JyjUeu9MfklrermCfVpQxfnVFRwF39i60dlWFHDdynL/PTUAJnr4qgqfZZ2uG893tYhqwDk= eranthawelikala@g
=====

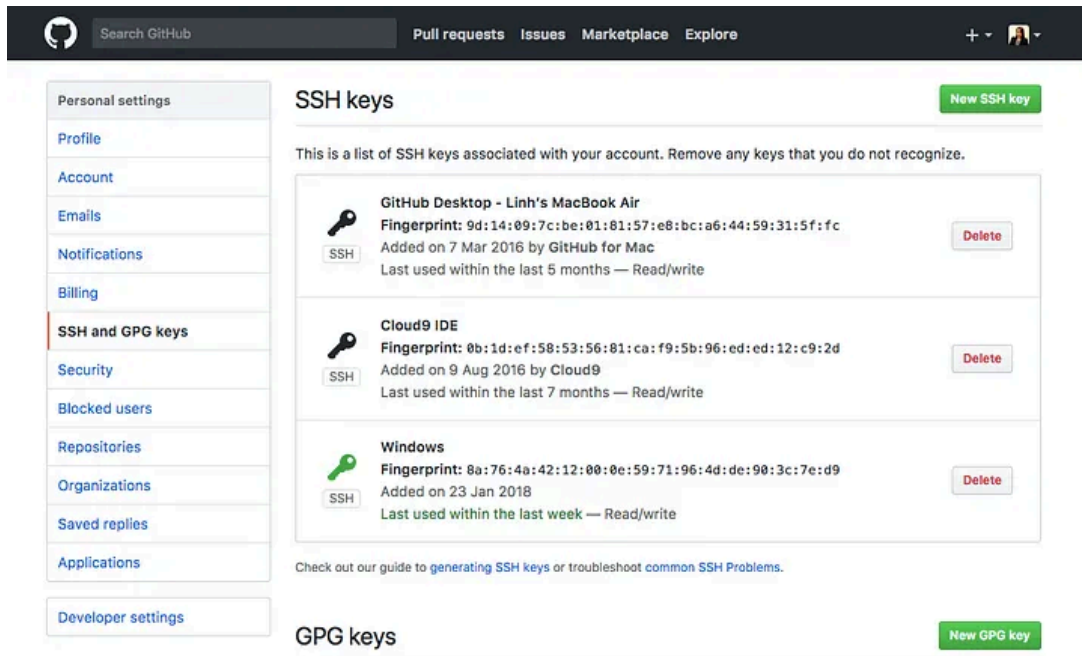
Git SSH configuration updated to use the new key.

Git user name and email configured:
user.name: Erantha Welikala
user.email: eranthawelikala@gmail.com

Setting up Git profile is done.
```

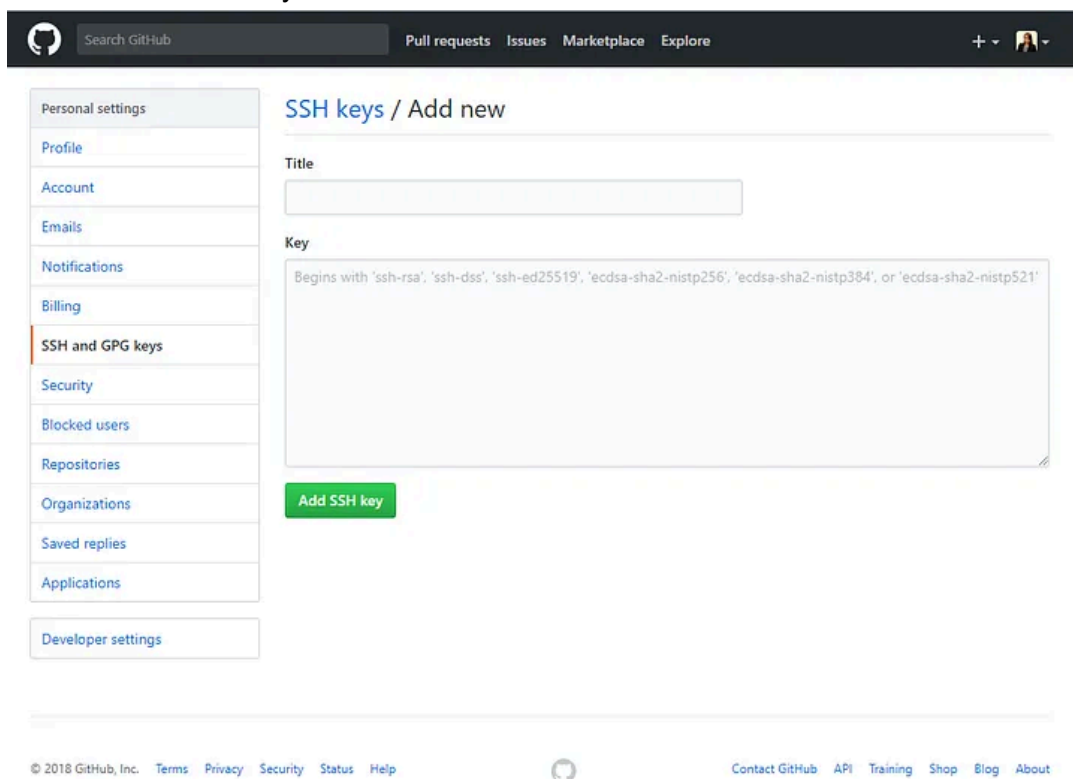
## Github Example

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



This screenshot shows the GitHub 'SSH keys' settings page. On the left is a sidebar with navigation links: Personal settings, Profile, Account, Emails, Notifications, Billing, SSH and GPG keys (highlighted), Security, Blocked users, Repositories, Organizations, Saved replies, Applications, and Developer settings. The main content area is titled 'SSH keys' and includes a 'New SSH key' button. Below the title is a message: 'This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.' There are three listed keys: 1. 'GitHub Desktop - Linh's MacBook Air' with fingerprint 9d:14:09:7c:be:01:01:57:e8:bc:a6:44:59:31:5f:fc, added on 7 Mar 2016 by GitHub for Mac, last used within the last 5 months, with a 'Delete' button. 2. 'Cloud9 IDE' with fingerprint 0b:1d:ef:58:53:56:81:ca:f9:5b:96:ed:ed:12:c9:2d, added on 9 Aug 2016 by Cloud9, last used within the last 7 months, with a 'Delete' button. 3. 'Windows' with fingerprint 8a:76:4a:42:12:00:0e:59:71:96:4d:de:90:3c:7e:d9, added on 23 Jan 2018, last used within the last week, with a 'Delete' button. At the bottom of the list is a link to a guide on generating SSH keys or troubleshooting common SSH problems. Below the SSH keys section is a 'GPG keys' section with a 'New GPG key' button.

2. Click on New SSH key



This screenshot shows the 'Add new SSH key' form on the GitHub 'SSH keys / Add new' page. The left sidebar is identical to the previous screenshot, with 'SSH and GPG keys' highlighted. The main content area has the title 'SSH keys / Add new'. It contains two input fields: 'Title' and 'Key'. The 'Key' field has a placeholder text: 'Begins with 'ssh-rsa', 'ssh-dss', 'ssh-ed25519', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', or 'ecdsa-sha2-nistp521''. Below the 'Key' field is a green 'Add SSH key' button. At the bottom of the page, there is a footer with copyright information '© 2018 GitHub, Inc.', links for Terms, Privacy, Security, Status, and Help, the GitHub logo, and links for Contact GitHub, API, Training, Shop, Blog, and About.

3. Click on "Add SSH key"