

- I used this command "ssh-keygen -t ed25519 -C "hoda.saraya1999@gmail.com"" to generate sshkey, then pressed twice so that the git will automatically assign my public key to thus value so I don't have to set a password and remember it everytime
- "cat ~/.ssh/id_ed25519.pub" to get my public key
- New SSHkey

[Go to your personal profile](#)

SSH keys

[New SSH key](#)

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

Authentication keys

- I wrote a title then pasted my public key then press (Add SSH key)

Add new SSH Key

Title

Key type

Authentication Key

Key

Begins with 'ssh-rsa', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', 'ecdsa-sha2-nistp521', 'ssh-ed25519', 'sk-ecdsa-sha2-nistp256@openssh.com', or 'sk-ssh-ed25519@openssh.com'

[Add SSH key](#)

- 5-

[Go to your personal profile](#)

SSH keys

[New SSH key](#)

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

Authentication keys



my key

SHA256:pPhcNUpteVl3tk+hNv2CTPAvDwNFMjGMpBtpoqKXbh0

SSH

Added on Feb 22, 2026
Never used — Read/write

[Delete](#)

Check out our guide to [connecting to GitHub using SSH keys](#) or troubleshoot [common SSH problems](#).