$ ssh-keygen -t ed25519 -C "collinsikpeme@gmail.com"

Generating public/private ed25519 key pair.

Enter file in which to save the key (/c/Users/user/.ssh/id\_ed25519):

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/user/.ssh/id\_ed25519

Your public key has been saved in /c/Users/user/.ssh/id\_ed25519.pub

The key fingerprint is:

SHA256:DjYEDsbZHrapfzDRf6I7Xbo4DYqfXrAaTShXWQ4lBuI collinsikpeme@gmail.com

The key's randomart image is:

+--[ED25519 256]--+

|..++=.o |

|.oo++B |

| E o+=o |

| o=.. |

|. o.o.+.S |

| o.oo+.+o o |

| .oo+.=.= |

| .ooo=.+ |

| .o+.o+.. |

+----[SHA256]-----+