[Create a Git Account 1](#_Toc110354681)

[Create a folder 1](#_Toc110354682)

[Configure User Name 2](#_Toc110354683)

[Configure Email 2](#_Toc110354684)

[Generate a Key 2](#_Toc110354685)

[Start the ssh agent in the background 3](#_Toc110354686)

[Copy the key 3](#_Toc110354687)

[Create a Repository 4](#_Toc110354688)

[Paste the Key 4](#_Toc110354689)

[Initialize Git 5](#_Toc110354690)

[Connect to the remote repository 6](#_Toc110354691)

[Copy the link from GitHub 6](#_Toc110354692)

[Paste the link with the command 6](#_Toc110354693)

[Move Files to git 6](#_Toc110354694)

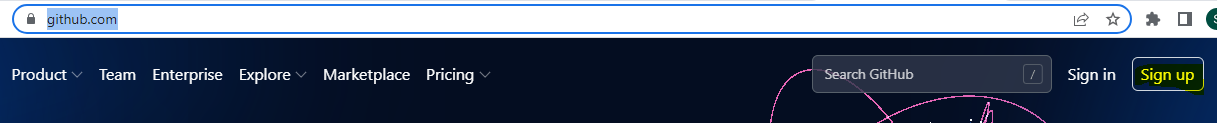
[Git Add 6](#_Toc110354695)

[Git Commit 6](#_Toc110354696)

[Git Push 7](#_Toc110354697)

# Create a Git Account

* <https://github.com/>



* Click Sign up

# Create a folder

Right Click and select Git Bash Here. Alternatively, use the mkdir command.

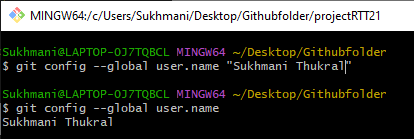
Graphical user interface, text

Description automatically generated with medium confidence

# Configure Username

Link for Reference:

<https://docs.github.com/en/get-started/getting-started-with-git/setting-your-username-in-git>



# Configure Email



# Generate a Key

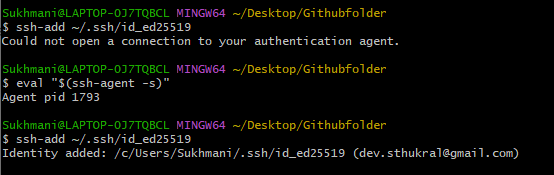
**ssh-keygen -t ed25519 -C** [**your\_email@example.com**](mailto:your_email@example.com)



# Start the ssh agent in the background

eval "$(ssh-agent -s)"

ssh-add ~/.ssh/id\_ed25519



# Copy the key

Text

Description automatically generated

clip < ~/.ssh/id\_ed25519.pub

# Create a Repository

Graphical user interface, text, email

Description automatically generated

# Paste the Key

Graphical user interface, text, application, email

Description automatically generated



Graphical user interface, text, application, email

Description automatically generated



# Initialize Git

This will give you access to various folders and functions

Text

Description automatically generated



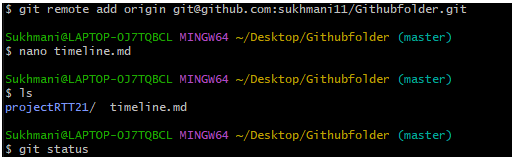
# Connect to the remote repository

## Copy the link from GitHub

Graphical user interface, text, application

Description automatically generated

## Paste the link with the command



# Move Files to git

## Git Add

Git add

## Git Commit

Text

Description automatically generated

## Git Push

Text

Description automatically generated

Next: Branching

Text

Description automatically generated