

# Creating a Repository



**## NIGHT->CODER##**

SIMPLE CODE SIMPLE METHOD



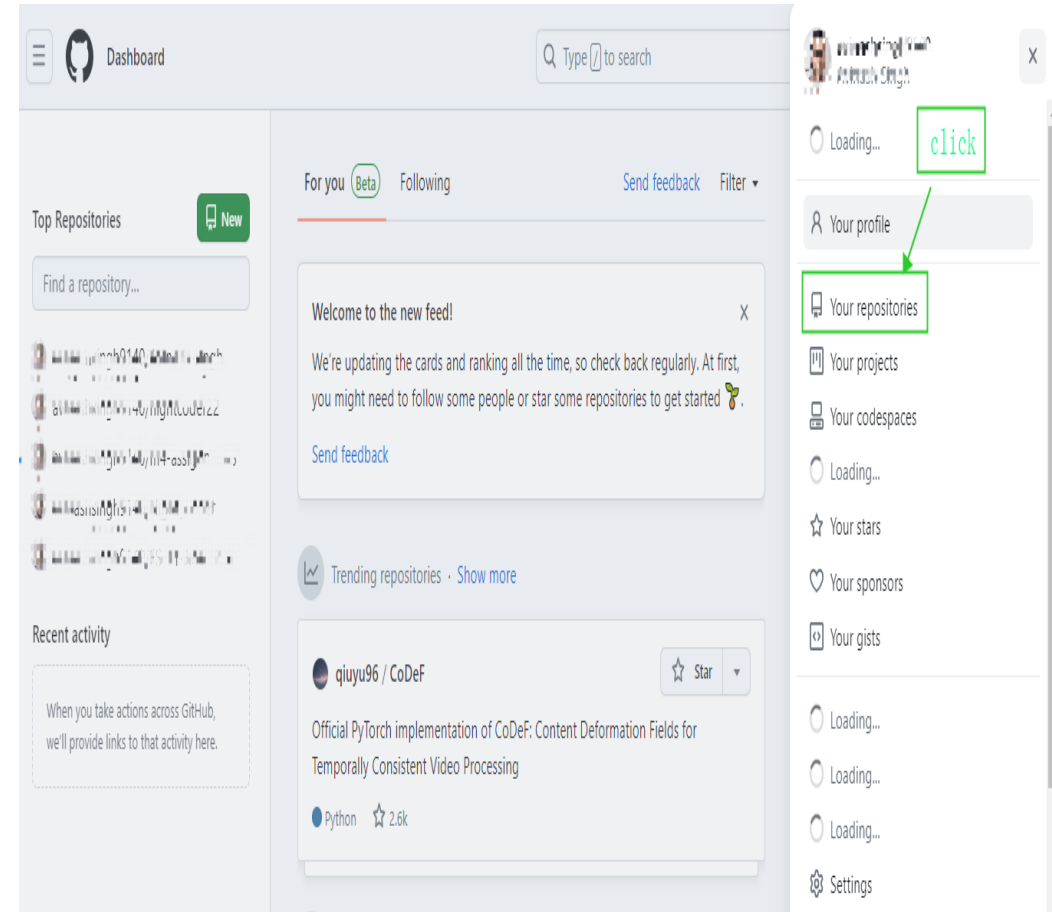
# **How to create a repository on GitHub**

**1:- Create a GitHub account**



# Your Repository

2:-Click on **your repository**



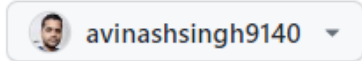
# Making a Repository

## Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (\*).



Owner \*



Repository name \*

Great repository names are short and memorable. Need inspiration? How about [expert-octo-succotash](#) ?

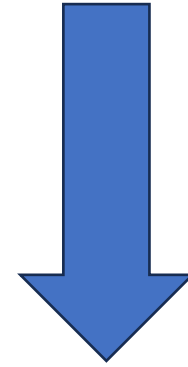
Description (optional)

- ☒  **Public**  
Anyone on the internet can see this repository. You choose who can commit.
- ☐  **Private**  
You choose who can see and commit to this repository.

Initialize this repository with:

☒ Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)



Create repository

# Repository Created

avinashsingh9140 / git\_example

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

git\_example Public

main 1 branch 0 tags

README.md Initial commit

README.md

git\_example

Local Codespaces New

Clone url

HTTPS SSH GitHub CLI

https://github.com/avinashsingh9140/git\_exam

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

About

No description, website, or topics

Readme Activity 0 stars 1 watching 0 forks

Releases

No releases published  
Create a new release

Packages

No packages published  
Publish your first package

*Thank You*