

# GitHub

# Introduction to GitHub

- GitHub is a web-based platform for version control and collaboration
- Also comes with a desktop application
- Based on Git, provides a graphical interface and additional features
- Used by millions of developers and organizations worldwide

# Key Features of GitHub

- See also: Key Features of Git
- GitHub Actions: automate workflows



Dashboard

Q Type  to search



## Top Repositories



New

Find a repository...

- h /S
- v /d
- A /b
- v /V
- S /V
- v /H
- v /I

Show more

## Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

# Home

[Send feedback](#)

Filter 8

Start writing code



## Start a new repository for v

A repository contains all of your project's files, revision history, and collaborator discussion.

### Repository name \*

name your new repository...



Public

Anyone on the internet can see this repository



Private

You choose who can see and commit to this repository

Create a new repository

## Introduce yourself with a profile README

Share information about yourself by creating a profile README, which appears at the top of your profile page.