

# Software Engineering lab-1

- Git

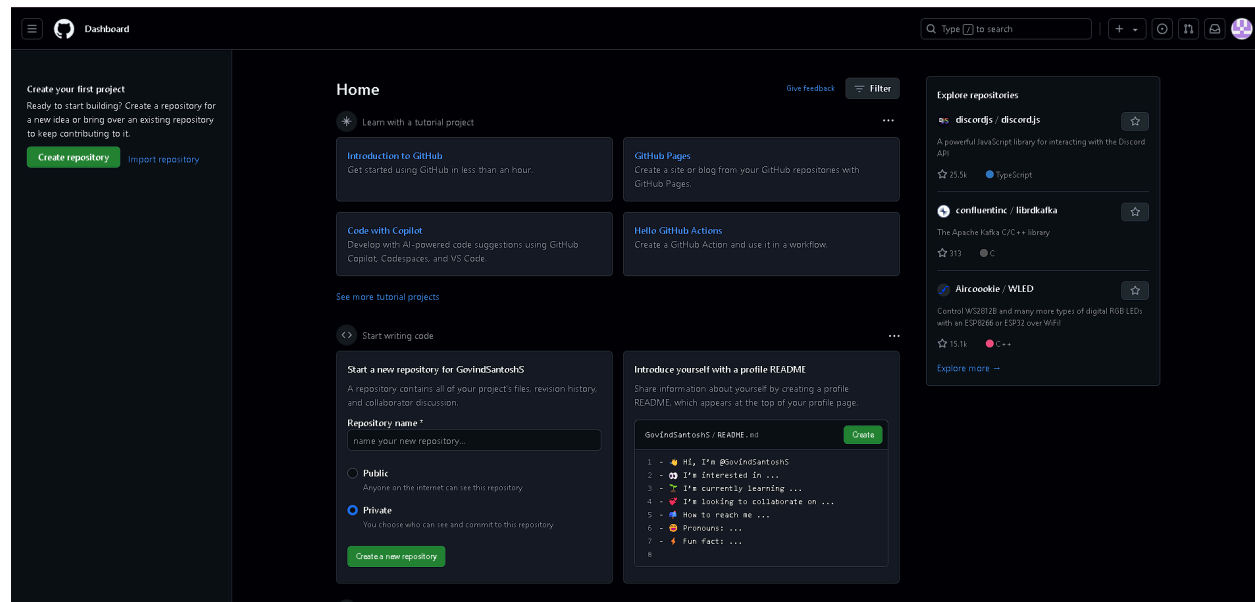
- An open-source code management system that allows multiple people to make changes to web pages simultaneously. Git operates on a decentralized model, meaning there is no centralized location for the "master" version of a project.

- Git-Hub

- GitHub is a web-based platform that uses Git, an open-source version control system, to help software developers collaborate on projects.

- Git-Hub Account creation:

- First go to the website :Github.com
- Then click on the sign up button up top.
- The account creation process was interactive and done through a chat bot of sorts.
- After entering Email , it asks for the password and then finally the username.
- After taking the details needed it sends a confirmation code of 8 digits to the provided EMAIL.
- After the code is entered and the captcha is cleared the account is created.
- The home screen:-



GovindSantoshS

Overview

Repositories

Projects

Packages

Stars

Q Type to search

+ -

GovindSantoshS

Change your avatar

Edit profile

Joined 33 minutes ago

Popular repositories

You don't have any public repositories yet.

1 contribution in the last year

Contribution settings

2024

	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
Mon												
Wed												
Fri												

Learn how we count contributions

Less  More

This is your **contribution graph**. Your first square is for joining GitHub and you'll earn more as you make [additional contributions](#). More contributions means a higher contrast square color for that day. Over time, your chart might start looking [something like this](#).

We have a quick [guide](#) that will show you how to create your first repository and earn more green squares!

Read the Hello World guide

Contribution activity

December 2024

Joined GitHub