**What Is Git?**

Git Is a Specific Open-source Version Control System Created by Linus Torvalds In 2005.

Specifically, Git Is a Distributed Version Control System, Which Means That the Entire Codebase and History Is Available on Every Developer’s Computer, Which Allows for Easy Branching and Merging.

**What Is GitHub?**

GitHub is a for-profit company that offers a cloud-based Git repository hosting service. Essentially, it makes it a lot easier for individuals and teams to use Git for version control and collaboration.As a company, GitHub makes money by selling hosted private code repositories, as well as other business-focused plans that make it easier for organizations to manage team members and security.

First You Need to Install Git in Your Machine

* How to install git :-> <https://git-scm.com/download/win>
* GitHub Main Page Link :-> https://github.com/
* You Do Not Have An Account Go To Signup Page

<https://github.com/signup?ref_cta=Sign+up&ref_loc=header+logged+out&ref_page=%2F&source=header-home>

* You Have An Account :-> <https://github.com/login?return_to=https%3A%2F%2Fgithub.com%2Fsignup%3Fref_cta%3DSign%2Bup%26ref_loc%3Dheader%2Blogged%2Bout%26ref_page%3D%252F%26source%3Dheader-home>

How to push your code on GitHub

Following command use for push the code

* git init
* git add .
* git commit -m “first Repo”
* git branch -M main
* git remote add origin url
* git push -u origin main

I Provide One Video Link You All Can Understand Git And Github

<https://youtu.be/PQsJR8ci3J0nazim>