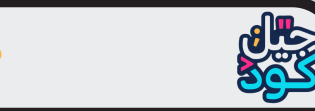


Git vs Github



Git: Your Code's Time Machine What it is:

Git is like a magic notebook that remembers every change you make to your code!

Why it's cool:

- Works offline (no internet needed!)
- Saves every version of your project (like "undo" for code)
- Lets you try new ideas safely with branches





Git vs Github

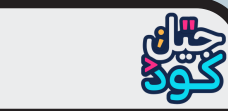


Basic Git Commands

```
git init # Start tracking a project
git add . # Save changes
git commit -m "I fixed a bug!" # Take a snapshot
```







GitHub: Your Code's Playground Online What it is:

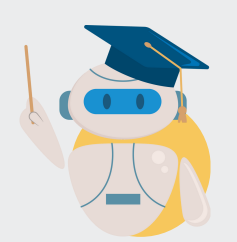
GitHub is like Facebook for code – where you store projects online and collaborate with friends!

Why it's awesome:

- Backs up your code in the cloud
- Lets teams work together (like Google Docs for programmers)
- Extra features: Pull Requests, Issues, and GitHub Pages!

How to use GitHub:

- 1. git push your code to GitHub
- 2. Teammates review it with Pull Requests
- 3. Track bugs with Issues





Git vs Github



Quick Summary

- Git = Your personal code diary
- GitHub = Sharing your diary with friends

Remember: Git is the tool, GitHub is the playground!

