**Specialization**:

Git&GitHub:

Git is a version control system that helps developers track changes in their codebase. It allows multiple developers to collaborate on a project by providing a centralized system to manage different versions of their code.

GitHub is a web-based platform that provides a graphical user interface for Git. It allows developers to host and manage their Git repositories, collaborate with others, and track changes to their code. GitHub also provides additional features such as issue tracking, project management, and continuous integration.

REPOSITORY LINK: <https://github.com/shanjay-GS/Data-Science.git>

Steps to push our project in GitHub:

* Create a file in your system to clone it in git
* Then clone your selected folder by using the command :git clone
* After that connect with your git hub by logging in with your email and password
* To check your status about what you have done use :git status
* To save the work use the command: git commit
* Lastly to push your work in the GitHub use the command:git push