|  |
| --- |
| Date\_28/01/2025\_  Page\_\_\_1\_\_\_\_\_\_  AI-driven Career Guidance: Assess users' skills and interests to suggest  suitable career paths and development plans. |
|  |
| Step: The following step to upload a Repository to GitHub via GitBash. |
| Step1: Install Git: |
| Step2: Configure Git (only needed once)  Bash code or Git terminal: we can follow any one  I create the repository by git bash: |
| Git config –global user .name “sujal-solanki10  git config –global user.email “solankisujal317@gmail.com” |
|  |
| Step3: Create a repository on GitHub: |
| First i log in to GitHub.  Click on “New Repository” and give it a name.  Keep it public or private ,here I keep public. |
|  |
| Step4: Go to project folder:  Open the terminal and navigate to the folder containing your files:  Bash code = cd ..  Cd 2301031000090 |
|  |
| Step5: Initialize Git:(create a new local repository)  Bash code = git init 2301031000090 |
|  |
| Step6: Create the assignment folders:  Bash code = mkdir Assignment\_1  mkdir Assignment\_2 |
|  |
|  |
| Step7: Add the folder to Git:  Bash code = git add Assignment\_1 Assignment\_2 |
|  |
| Step8: commit the changes:  Bash code = git commit -m “Added Assignment\_1 and Assignment\_2 folders” |
|  |
| Step9: Push the Changes to GitHub:  Bash code = git push -u origin master |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |