



Placement Empowerment Program
Cloud Computing and DevOps Centre

100 Days of DevOps Challenge

Day 31 : Git Stash

Name: Monisha J R

Department: CSE



Git Stash

Objective :

The objective is to restore stashed changes from a Git repository, commit them, and then push the changes to the remote origin.

Steps Performed :

□ Change to the repository directory:

- `cd /usr/src/kodekloudrepos/demo`

□ Apply the stashed changes:

Use the git stash apply command to restore the changes from a specific stash. The task specifies using the stash with the identifier `stash@{1}`.

- `git stash apply stash@{1}`

□ Stage and commit the changes:

After applying the stash, the changes will be in the working directory. Stage them and create a new commit.

- `git add .`
- `git commit -m "Applied stashed changes"`

□ Push the new commit to the origin:

- `git push origin`



