


## Application

Invite

Clone


...

Here's where you'll find this repository's source files. To give your users an idea of what they'll find here, [add a description to your repository](#).




 master

Files

Filter files





| Name   | Size      | Last commit    | Message        |
|--|-----------|----------------|----------------|
|  .gitignore   | 624 B     | 1 hour ago     | Initial commit |
|  README.md    | 2.56 KB   | 1 hour ago     | Initial commit |
|  linkedin.zip | 131.43 MB | 33 minutes ago | all            |

This is Bit-Bucket Repo to Migrate Git Hub.

```
C:\Users\nisha\Desktop>git clone --mirror https://nishanth_d@bitbucket.org/nishanth-project1/application.git
Cloning into bare repository 'application.git'...
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (7/7), 2.02 KiB | 41.00 KiB/s, done.

C:\Users\nisha\Desktop>cd application.git

C:\Users\nisha\Desktop\application.git>git branch
* master

C:\Users\nisha\Desktop\application.git>git remote set-url origin https://github.com/nishanth2429/BitBucket-to-Github.git

C:\Users\nisha\Desktop\application.git>git remote add bitbucket https://nishanth_d@bitbucket.org/nishanth-project1/application.git
```

➔ 1➔ Clone your Bitbucket repo to local

➔ \$ git clone --mirror [https://nishanth\\_d@bitbucket.org/nishanth-project1/application.git](https://nishanth_d@bitbucket.org/nishanth-project1/application.git)

➔ \$ cd /application

2➔ Create GitHub repo where we need to migrate our bitbucket repo.

➔ Set the remote origin url i.e. the GitHub url where data will now be pushed

➔ \$ git remote set-url origin <https://github.com/nishanth2429/BitBucket-to-Github.git>

3➔ Add bitbucket url that's need to be mirror, same as in Step:1

➔ \$ git remote add bitbucket [https://nishanth\\_d@bitbucket.org/nishanth-project1/application.git](https://nishanth_d@bitbucket.org/nishanth-project1/application.git)

4➔ Mirroring complete Bit Bucket repo to GitHub. This will push all Bit Bucket repo stuff i.e. history/code/branches/commit to GitHub.

```
C:\Users\nisha\Desktop\application.git>git push origin --mirror
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 8 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 2.04 KiB | 2.04 MiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/nishanth2429/BitBucket-to-Github.git
 * [new branch]      master -> master

C:\Users\nisha\Desktop\application.git>
```

➔ \$ git push origin --mirror

➔ in GitHub

The screenshot shows the GitHub interface for a repository named "BitBucket-to-Github" owned by "nishanth2429". The repository is public. The main navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the repository name, there are buttons for Pin, Unwatch, and a notification bell. The repository is currently on the "master" branch, with 1 branch and 0 tags. A search bar "Go to file" is present. The commit history shows two commits by "nishanth2429" 31 minutes ago. The commit list includes files: .gitignore (Initial commit, 1 hour ago), README.md (Initial commit, 1 hour ago), and linkedin.zip.zip (all, 31 minutes ago). At the bottom, there is a "README" section with an edit icon and a menu icon.

| File             | Commit         | Time           |
|------------------|----------------|----------------|
| .gitignore       | Initial commit | 1 hour ago     |
| README.md        | Initial commit | 1 hour ago     |
| linkedin.zip.zip | all            | 31 minutes ago |