

FULL STEPS (Start → Upload to GitHub)

Your folder:

```
/Users/dakshpokhriyal/Desktop/PRIME/small_projects/loan_approval_system
```

Step 1: Go inside your project folder

```
cd /Users/dakshpokhriyal/Desktop/PRIME/small_projects/loan_approval_system
ls
```

Step 2: Initialize Git

```
git init
```

Step 3: Add all files (.ipynb + .csv)

```
git add .
```

Step 4: Commit

```
git commit -m "First commit"
```

Step 5: Create GitHub repo (Website)

1. Open GitHub
2. Click New repository
3. Repo name: loan_approval_system
4. Keep it Public
5. Click Create repository

Step 6: Connect your folder to GitHub

```
git branch -M main
```

```
git remote add origin https://github.com/dakshpokh/loan_approval_system.git
```

Step 7: Push to GitHub

```
git push -u origin main
```

Next time updates (after edits)

```
git add .
```

```
git commit -m "Update notebook"
```

```
git push
```