

FilmMarketLive Git Cheat Sheet (Backup & Version Control)

A quick and clean reference for backing up your site using Git & GitHub.

Initial Setup (Only once per project)

```
git init                                # Initialize Git in the
folder
git remote add origin https://github.com/jrsti06/filmmarketlive.git
git branch -M main                      # Rename default branch to
'main'
```

MY TWO GIT REMOTE OPTIONS (JR)

A -- Searching for what REMOTE URL: `git remote -v`

BACKUP `git remote set-url origin https://github.com/jrsti06/jr-backups.git`

ORIGINAL `git remote set-url origin https://github.com/jrsti06/filmmarketlive.git`

Save Your Work (Every time you make changes)

```
git add .                                # Stage all changed files
git commit -m "Describe what changed"    # Commit with a message
git push origin main                    # Push to your GitHub repo
```

Examples:

```
git commit -m "Fixed mobile nav bug"
git commit -m "Added new article for Mooch premiere"
```

Optional: Tag a Backup Version

Use this to save specific versions of your site with easy reference tags.

```
git tag v1                                # Create tag (use custom
name)
git push origin v1                        # Push tag to GitHub
```

To view tags:

```
git tag
```

If You See Push Errors

If you get a message like **Updates were rejected...**:

```
git pull origin main --rebase          # Safely update local repo
first
# OR if you're confident:
git push --force origin main          # Force push (overwrites
remote)
```

Want a Version History?

Use this to view your commit history:

```
git log --oneline                      # Compact history log
```

Tips

- Keep this file saved as **README.md** in your main project folder.
 - Commit **before** pushing changes to Netlify.
 - Add clear messages so you remember what each backup was.
 - You can also view Git visually in VS Code using extensions like **Git Graph**.
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Happy backing up! ✨