

Git Unuploaded Files Audit Report

Audit Date: 15 February 2026
Git Version: 2.40.1
Repository: <https://github.com/nanangpx0-hub/monika.git>
Latest Commit: 54f451cfcc74722c1143160436d32d705e3776d0
Branch: main

Executive Summary

This audit identifies all files in the local working directory that are not currently uploaded to the GitHub repository. The audit reveals 6 untracked files and 5 modified files that are not staged for commit.

File Categories

1. Untracked Files (6 files)

These files exist in the working directory but are not being tracked by Git:

File Path	Reason for Not Being Uploaded	Recommended Action
app/Database/Migrations/2026-02-15-151500_CreatePresensiTable.php	New database migration file not yet added to Git	Add to version control - This is a legitimate code file that should be tracked
app/Models/PresensiModel.php	New model file not yet added to Git	Add to version control - This is a legitimate code file that should be tracked
docs/GITHUB_UPLOAD_GUIDE.md	New documentation file not yet added to Git	Add to version control - Documentation should be version controlled
public/uploads/	Directory containing user uploads	Keep untracked - This directory contains runtime data that should not be in version control
public/uploads/.htaccess	Security configuration for uploads directory	Keep untracked - Runtime configuration, not source code
public/uploads/index.html	Default index file for uploads directory	Keep untracked - Runtime file, not source code

2. Modified Files (5 files)

These files have been modified but are not staged for commit:

File Path	Reason for Not Being Uploaded	Recommended Action
.htaccess	Configuration changes not yet committed	Stage and commit - Configuration changes should be version controlled
app/Config/Routes.php	Route configuration changes not yet committed	Stage and commit - Source code changes should be version controlled
app/Controllers/Presensi.php	Controller code changes not yet committed	Stage and commit - Source code changes should be version controlled
app/Views/presensi/index.php	View template changes not yet committed	Stage and commit - Source code changes should be version controlled
public/.htaccess	Public directory configuration changes not yet committed	Stage and commit - Configuration changes should be version controlled

3. Ignored Files

Files that are intentionally excluded from version control by .gitignore:

- writable/cache/* - Cache files (runtime data)
- writable/logs/* - Log files (runtime data)
- writable/session/* - Session files (runtime data)
- writable/uploads/* - User upload files (runtime data)
- writable/debugbar/* - Debug information (runtime data)
- vendor/ - Composer dependencies (generated files)
- .env - Environment configuration (sensitive data)
- IDE files (.idea/, .vscode/) - Development environment files

Analysis of .gitignore Configuration

The `.gitignore` file is properly configured and does not appear to exclude any important source code files. The ignored patterns are appropriate:

☒ **Correctly ignored:**

- Runtime directories (`writable/cache`, `writable/logs`, etc.)
- Dependencies (`vendor/`)
- Environment files (`.env`)
- IDE configuration files
- Operating system junk files

✗ No concerning exclusions found - The ignore list does not exclude any source code files that should be tracked.

Recommendations

Immediate Actions Required

1. Add new source code files to version control:

```
git add app/Database/Migrations/2026-02-15-151500_CreatePresensiTable.php
git add app/Models/PresensiModel.php
git add docs/GITHUB_UPLOAD_GUIDE.md
```

2. Stage and commit modified files:

```
git add .htaccess
git add app/Config/Routes.php
git add app/Controllers/Presensi.php
git add app/Views/presensi/index.php
git add public/.htaccess
```

3. Create a commit with descriptive message:

```
git commit -m "Add Presensi module: database migration, model, and controller updates

- Add database migration for presensi table
- Add PresensiModel for data handling
- Update Presensi controller with new functionality
- Update presensi view template
- Update configuration files (.htaccess, Routes.php)"
```

4. Push to remote repository:

```
git push origin main
```

Files to Keep Untracked

The following files should remain untracked as they contain runtime data or sensitive information:

- `public/uploads/` and its contents
- `writable/` directory contents (`cache`, `logs`, `sessions`, `debugbar`)
- `.env` files
- IDE configuration files

Step-by-Step Upload Guide

For Adding New Source Code Files

1. Navigate to project root:

```
cd e:\laragon\www\monika
```

2. Add new files to staging area:

```
git add app/Database/Migrations/2026-02-15-151500_CreatePresensiTable.php
git add app/Models/PresensiModel.php
git add docs/GITHUB_UPLOAD_GUIDE.md
```

3. Verify staging status:

```
git status
```

For Committing Modified Files

1. Stage all modified files:

```
git add .htaccess app/Config/Routes.php app/Controllers/Presensi.php app/Views/presensi/index.php
public/.htaccess
```

2. Create commit with descriptive message:

```
git commit -m "Add Presensi module: database migration, model, and controller updates

- Add database migration for presensi table
- Add PresensiModel for data handling
- Update Presensi controller with new functionality
- Update presensi view template
- Update configuration files (.htaccess, Routes.php)"
```

For Pushing to Remote Repository

1. Push to GitHub:

```
git push origin main
```

2. Verify push was successful:

```
git status
```

Verification

After completing the upload process, verify that all intended files are now tracked:

```
# Check status - should show no untracked files (except intentionally ignored ones)
git status

# List all tracked files
git ls-files | wc -l

# Verify recent commits
git log --oneline -5
```

Conclusion

This audit identified 11 files that are not currently uploaded to the GitHub repository:

- 6 untracked files (3 should be added, 3 should remain untracked)
- 5 modified files that need to be committed

The `.gitignore` configuration is appropriate and does not exclude any important source code files. Following the recommended steps will ensure all source code changes are properly version controlled while maintaining appropriate exclusions for runtime data and sensitive information.

Next Audit Recommended: After major development cycles or when new untracked files accumulate.