# .gitignore

## How to include or exclude particular directories

# Blacklist files/folders in same directory as the .gitignore file

/\*

# Whitelist some files

!.gitignore

!README.md

# Ignore all files named .DS\_Store or ending with .log

\*\*/.DS\_Store

\*\*.log

# Whitelist folder/a/b1/ and folder/a/b2/

# trailing "/" is optional for folders, may match file though.

# "/" is NOT optional when followed by a \*

!folder/

folder/\*

!folder/a/

folder/a/\*

!folder/a/b1/

!folder/a/b2/

# Push to webservers other than GitHub.com

I think the feature you are looking for is described here: <http://debuggable.com/posts/git-tip-auto-update-working-tree-via-post-receive-hook:49551efe-6414-4e86-aec6-544f4834cda3>

From local you can add the webserver as a remote, just like you would do any other:

git remote add webserver admin@webserver:/path/to/repo.git/

# push only master branch by default

git config remote.webserver.push master

Now when your ready to push you can just do:

git push webserver