Writing codes on remote server via SSH/SFTP by SSH FS plugin on Visual Studio Code

When we need accessing remote server to develop software on Microsoft Visual Studio Code, SSH FS is really useful as far as I experienced, so you can manage files remotely just like your local hard disk. If you are in collaborative development using GitHub or BitBucket, you should not try this method, because you may able to spoil someone's source code that you haven't aware.

Followings are the simple steps

STEP 1. Menu View Command Palette Type "install" and select "Extensions: Install Extensions"



STEP 2. type "SSH FS" and install "SSH FS"



STEP 3. Click "Reload to activate"

	SSH FS kelvin.vscode-sshfs Kelvin Schoofs ♀ 52,650 ★★★★★ Repository File system provider using SSH Reload to Activate Disable Vuninstall			
Details Contributions				
SSH FS				
GitHub VS Marketpla	ce v1.11.2 Donate PayPal			
This extension makes use of the new FileSystemProvider, added in version 1.23.0 of Visual Studio Code. allows "mounting" a remote folder over SSH as a local Workspace folder.				

STEP 4. Click mouse right on "SSH FILE SYSTEMS"	on bottom left Click "Create a SSH FS configuration"
---	--



STEP 5. Put your connection name on upper side. In my case, I just put server address



STEP 6. Put connection information



Once you save the all the necessary information, you will see below notice.

🕕 Config for 'kurapa.c	φ×			
Source: SSH FS (Extension	Connect	Okay		
Ln 9, Col 2 Spa	es: 4 UTF-8	LF JSON wi	ith Comments	₩ 1

Please "Connect" to finalize all the necessary things, and you will see your files on left panel

