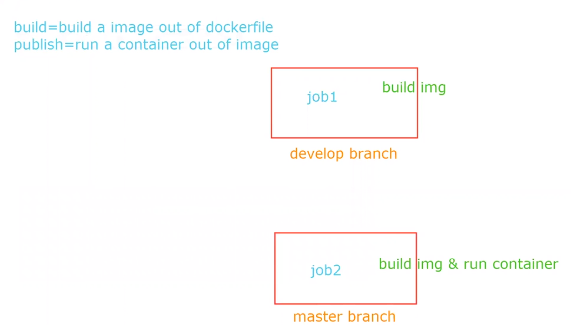
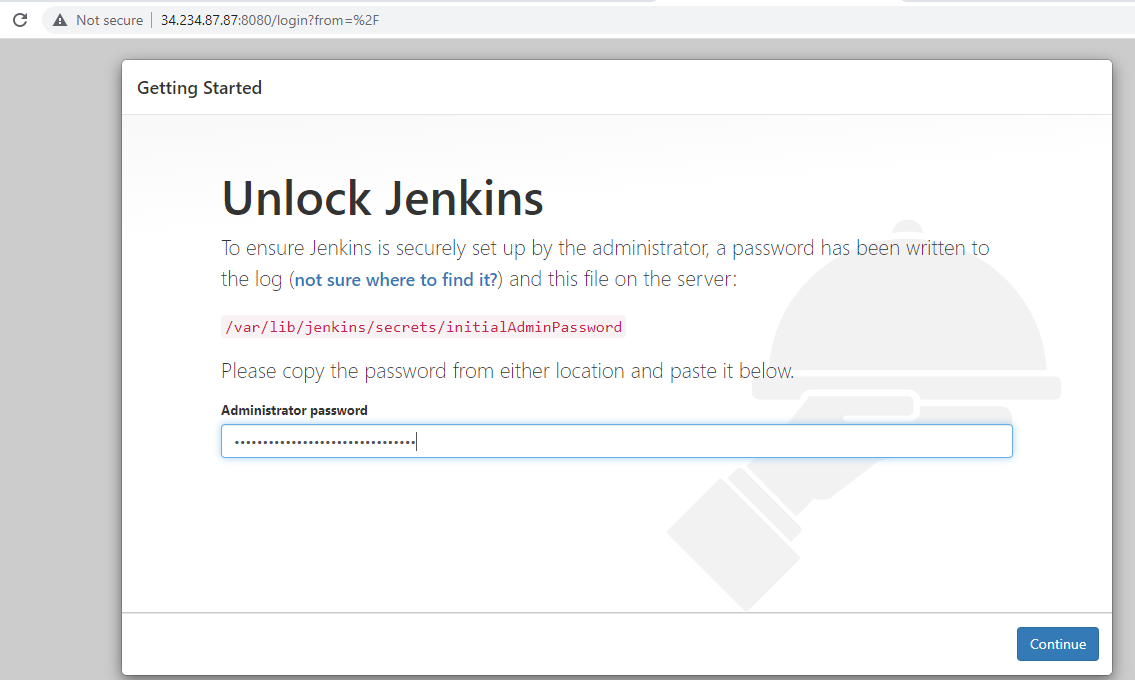


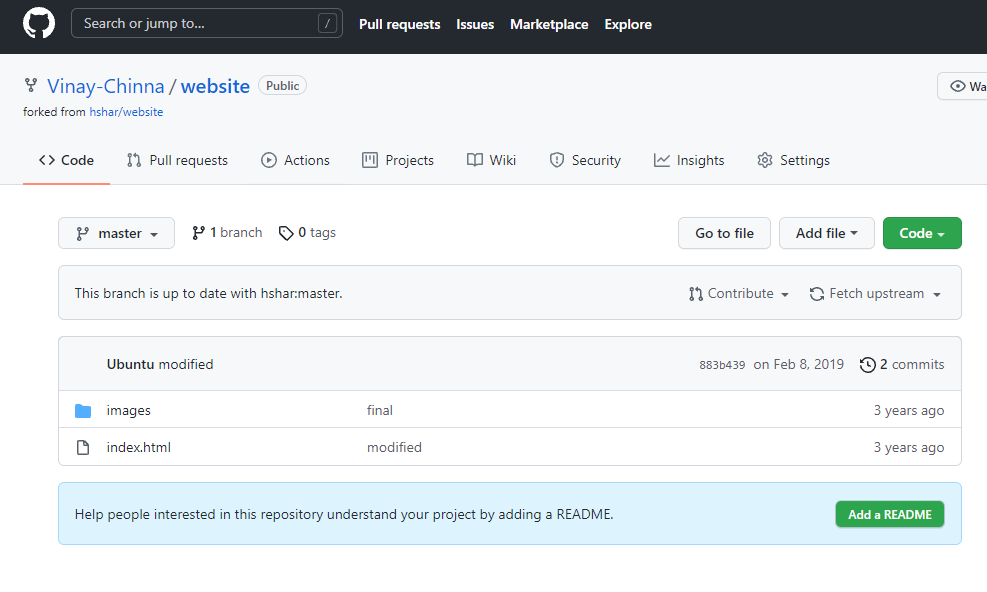
**Solution :**

****

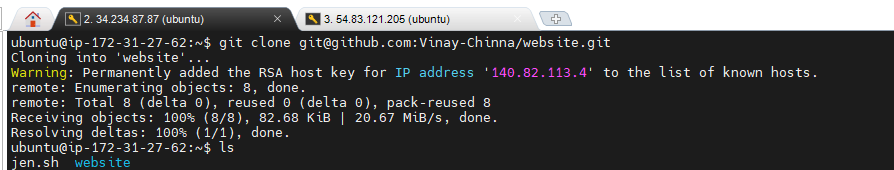
* **Installing Jenkins**

****

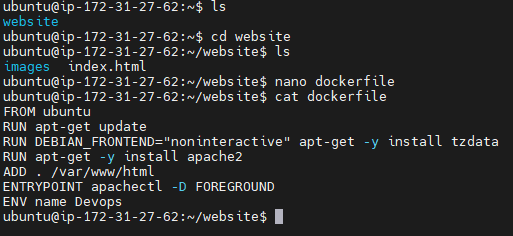
* **Forking hshar/website.git to my github**

****

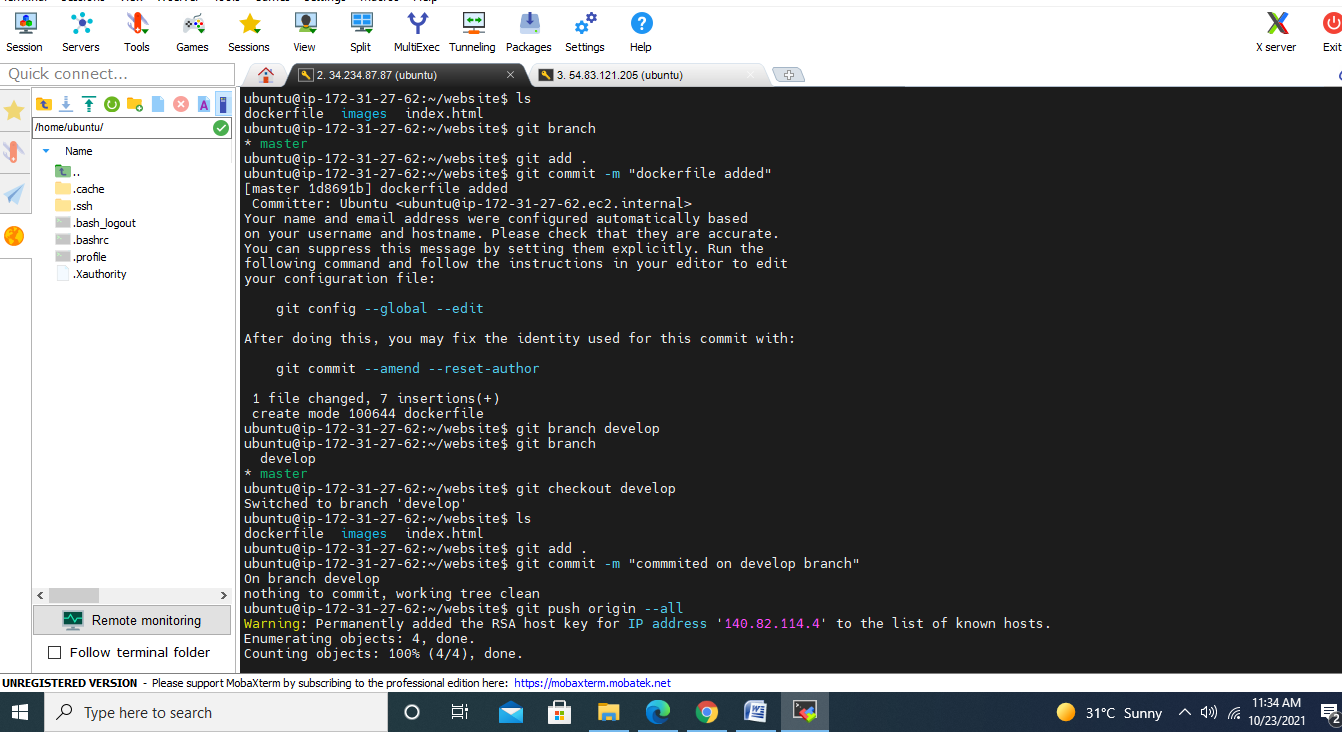
* **Cloning git**

****

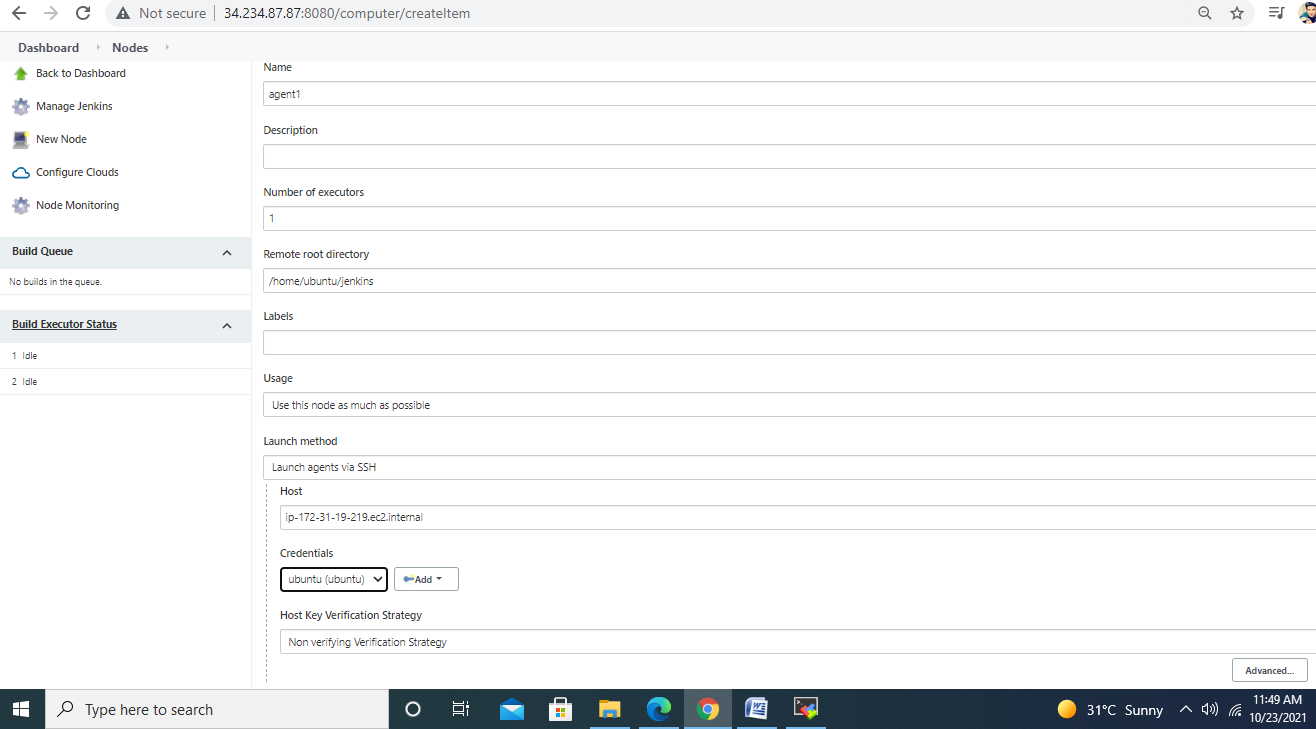
* **Creating dockerfile with ubuntu and apache installed.**

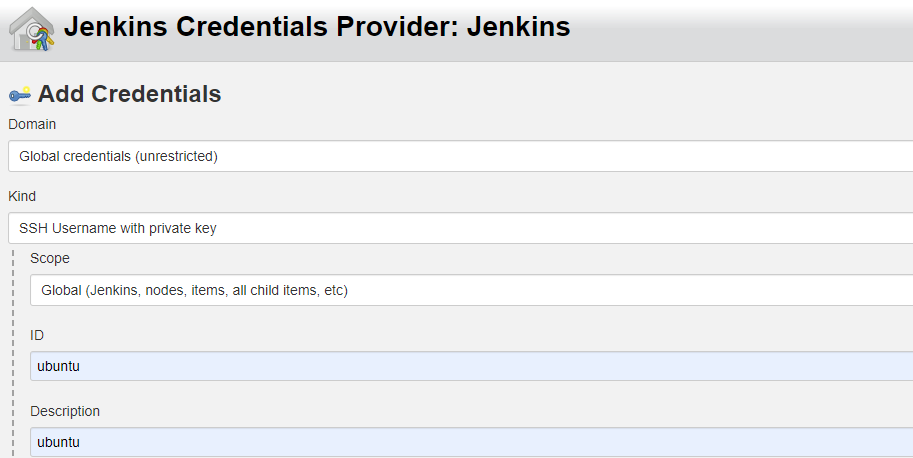
****

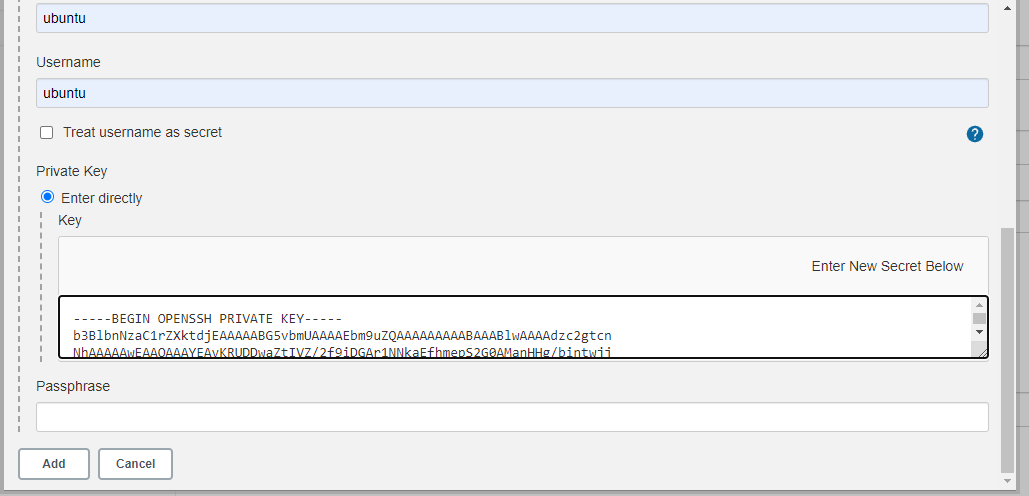
* **Creating develop branch and pushing it to github.**

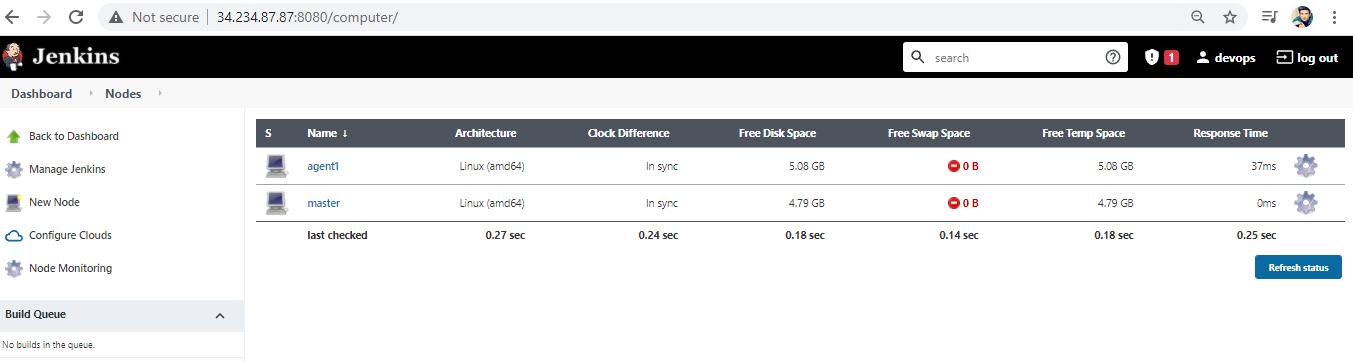
****

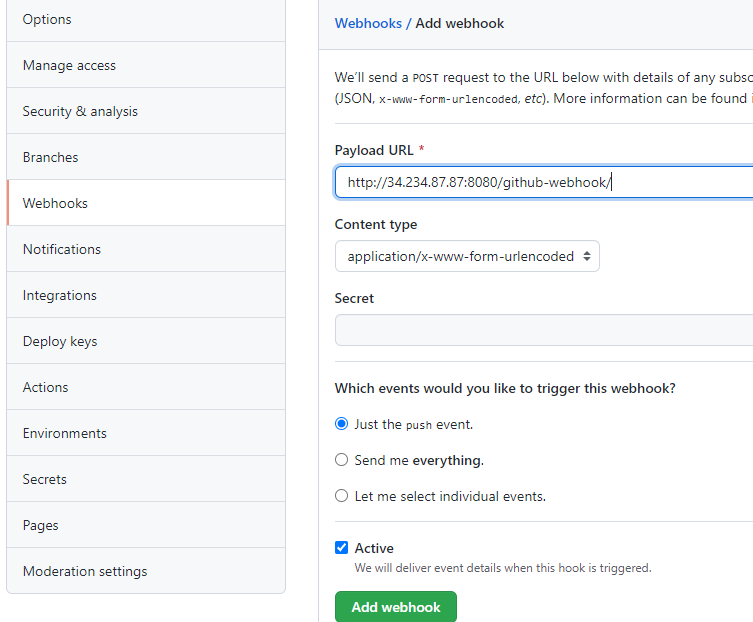
* **Adding Agent**

****

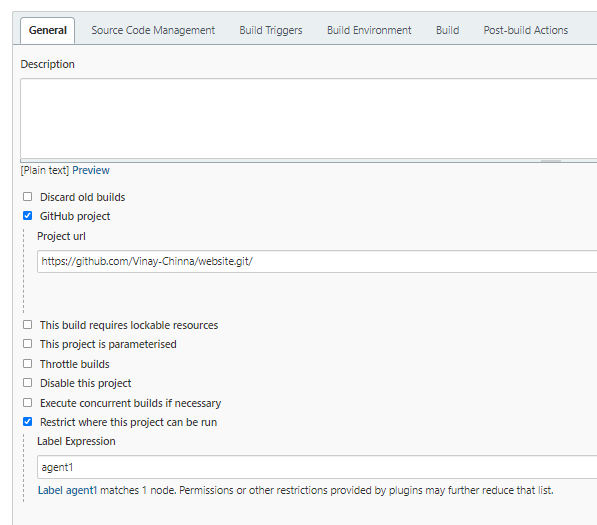
****

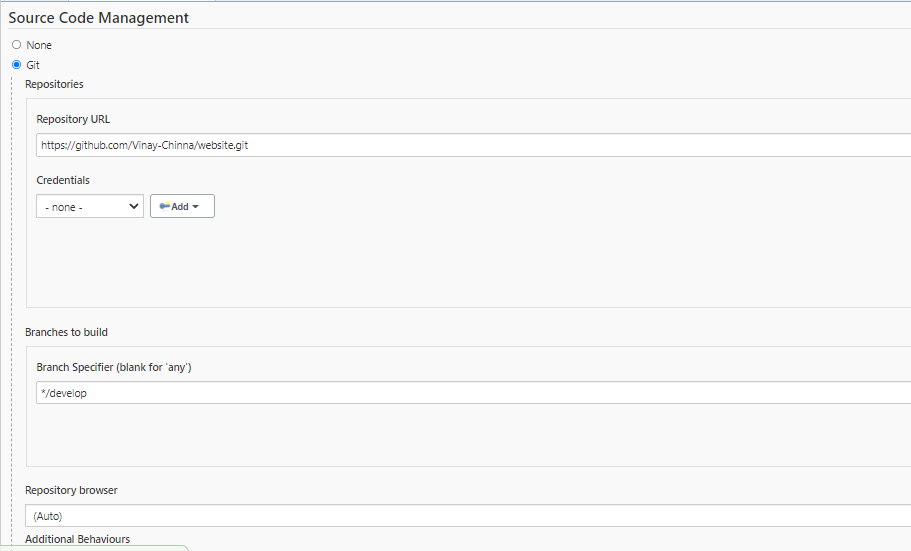
****

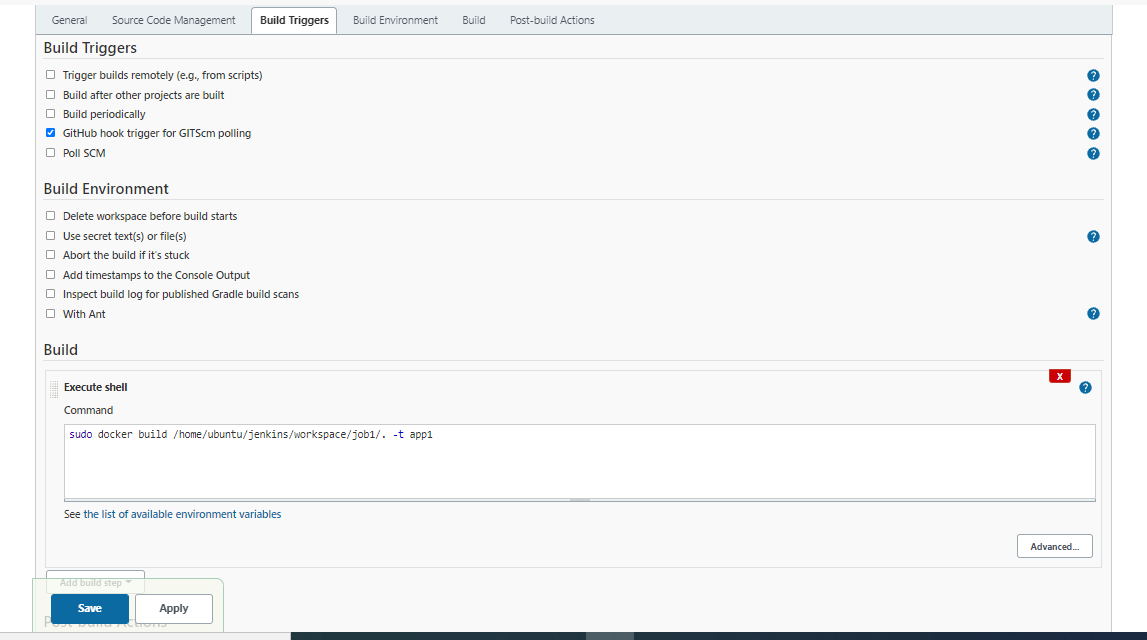
****

****

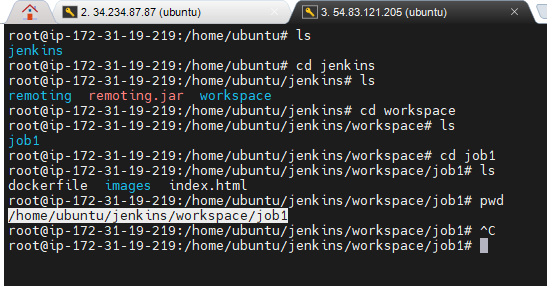
* **Creating Job1**

****

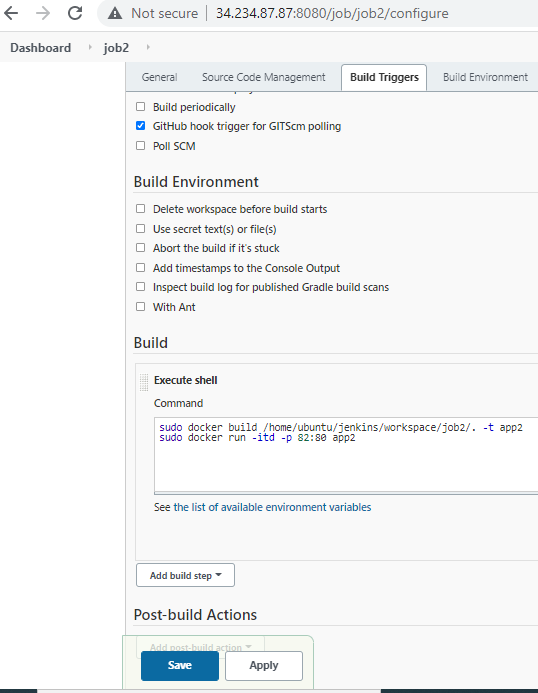
****

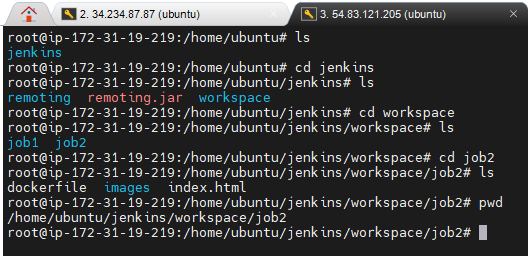
****

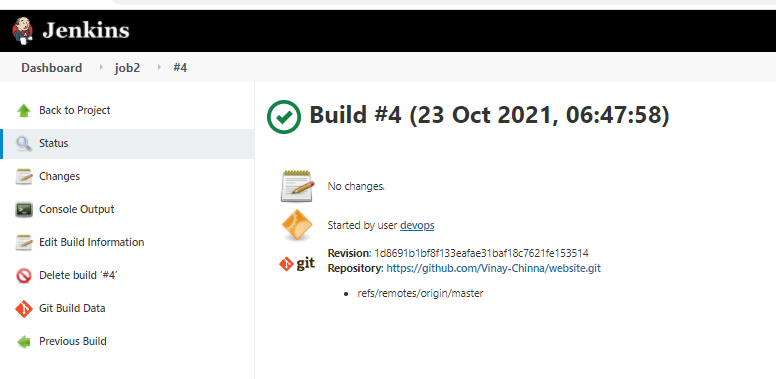
* **Apply and save a workspace is created with job1**

****

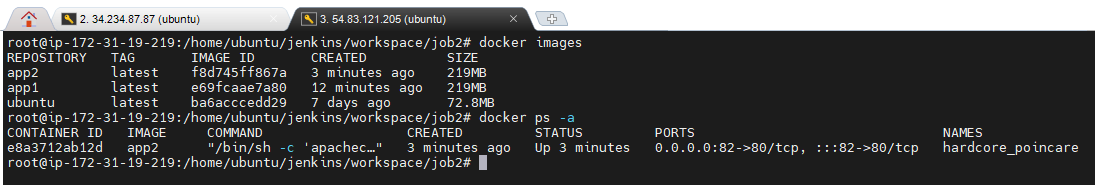
* **Creating Job2 with same configurations as above but here we doit on master branch and run the container.**

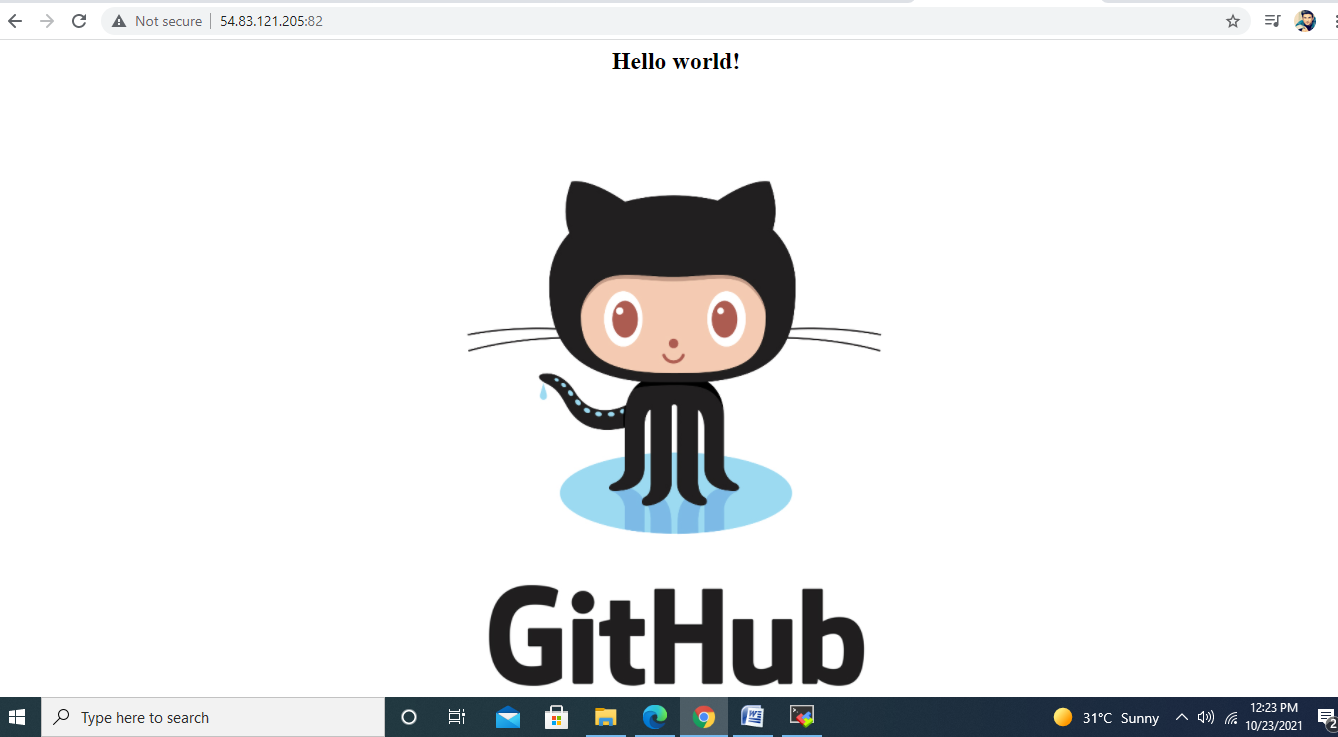
****

****

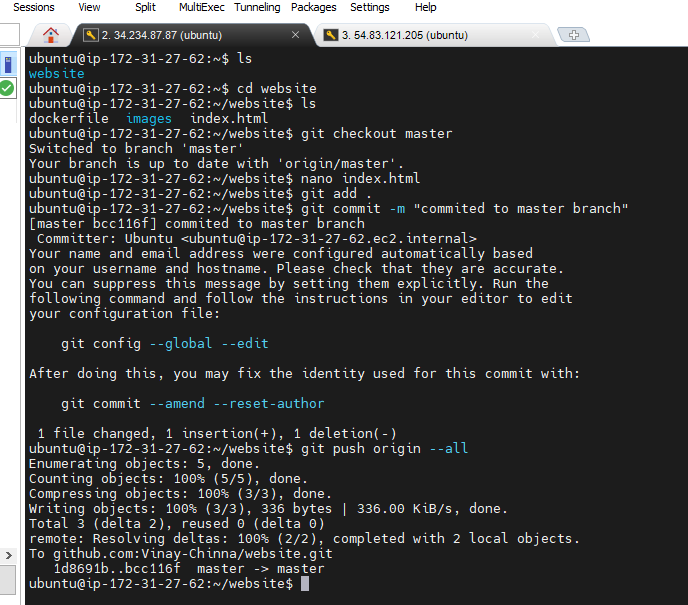
****

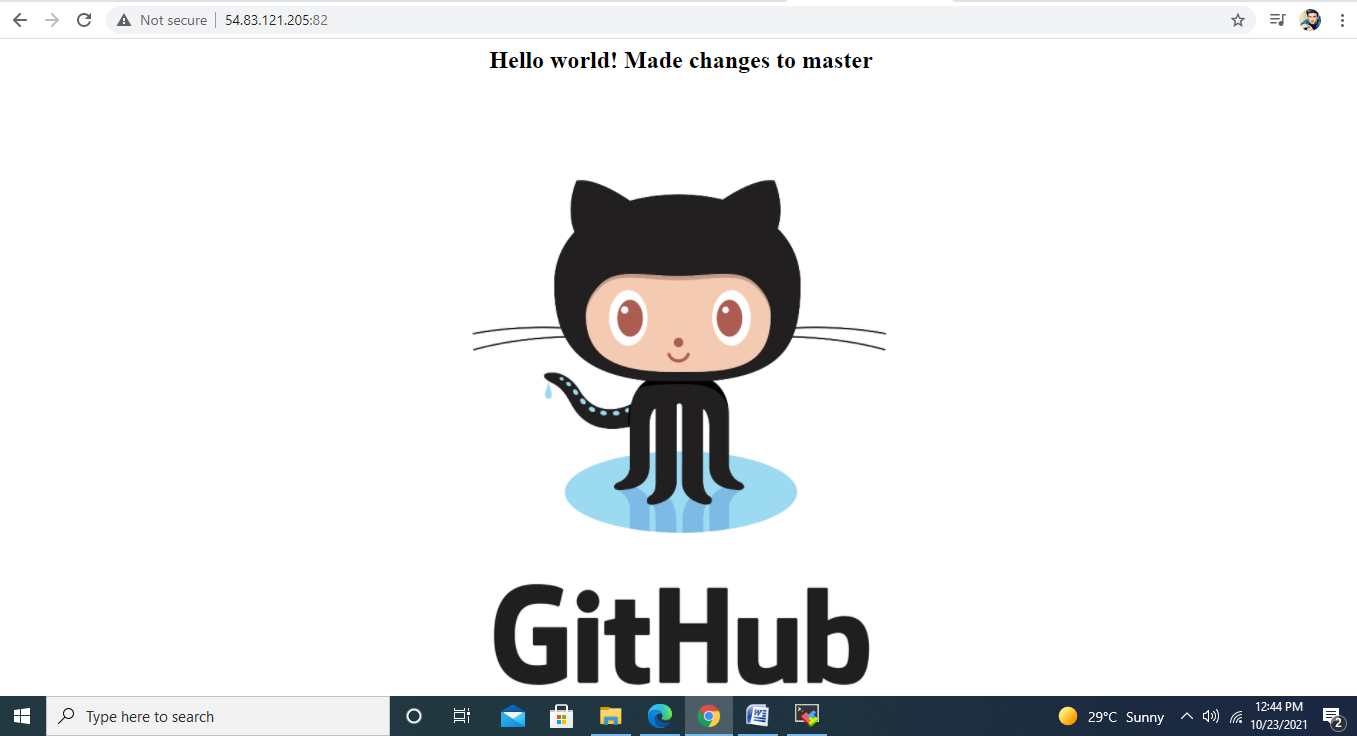
* **Docker image build using job1 and image, container got created while running job2.**

****

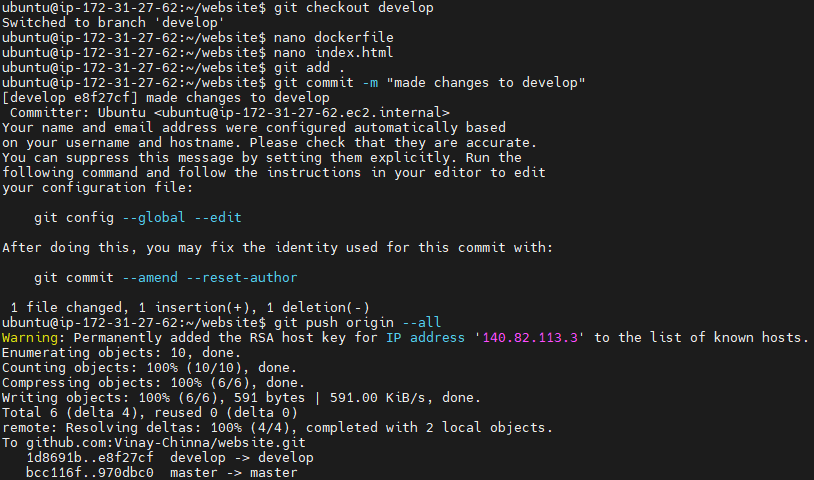
****

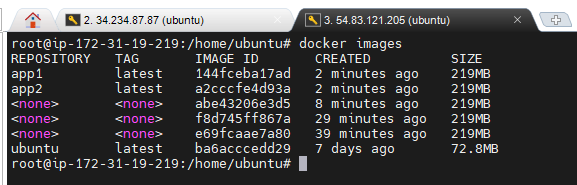
* **Commited changes to master branch build and published website.**

****

****

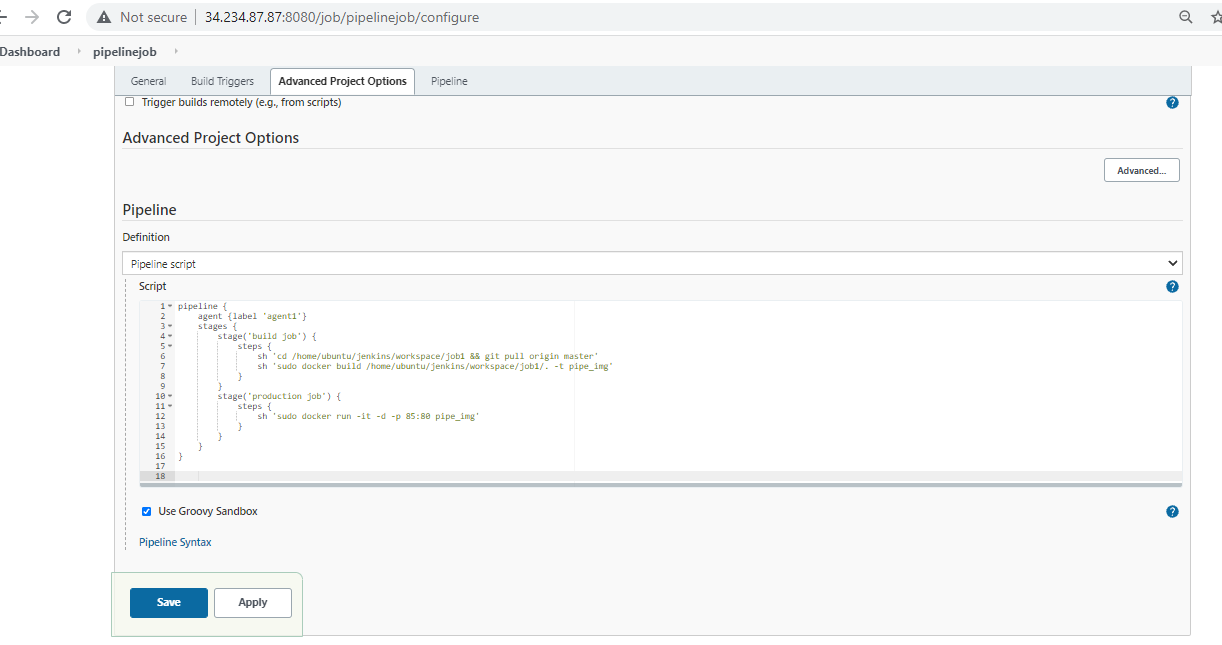
* **Commited changes to develop branch and build .**

****

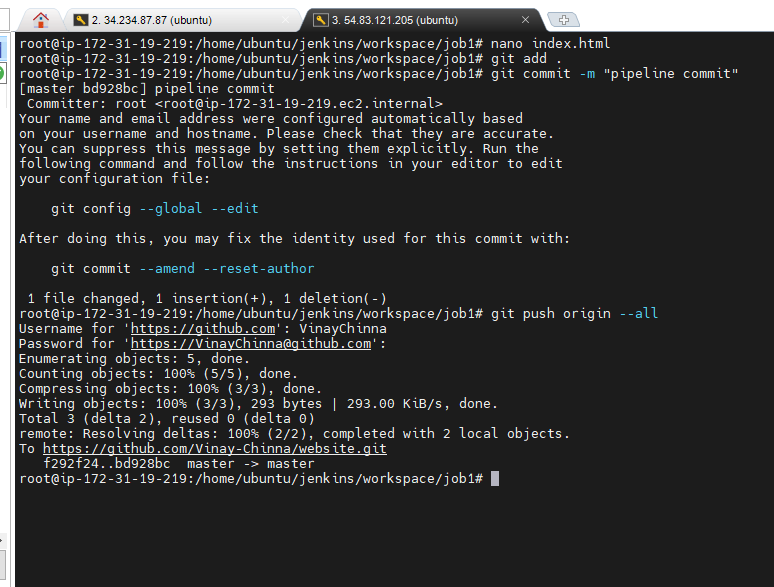
****

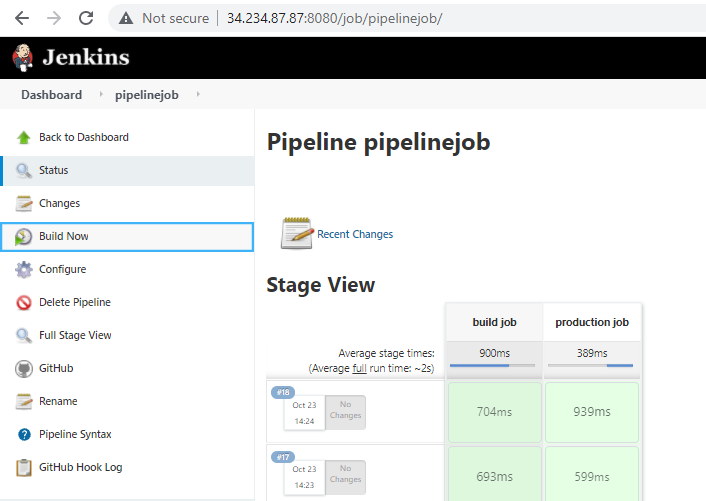
**ANOTHER METHOD**

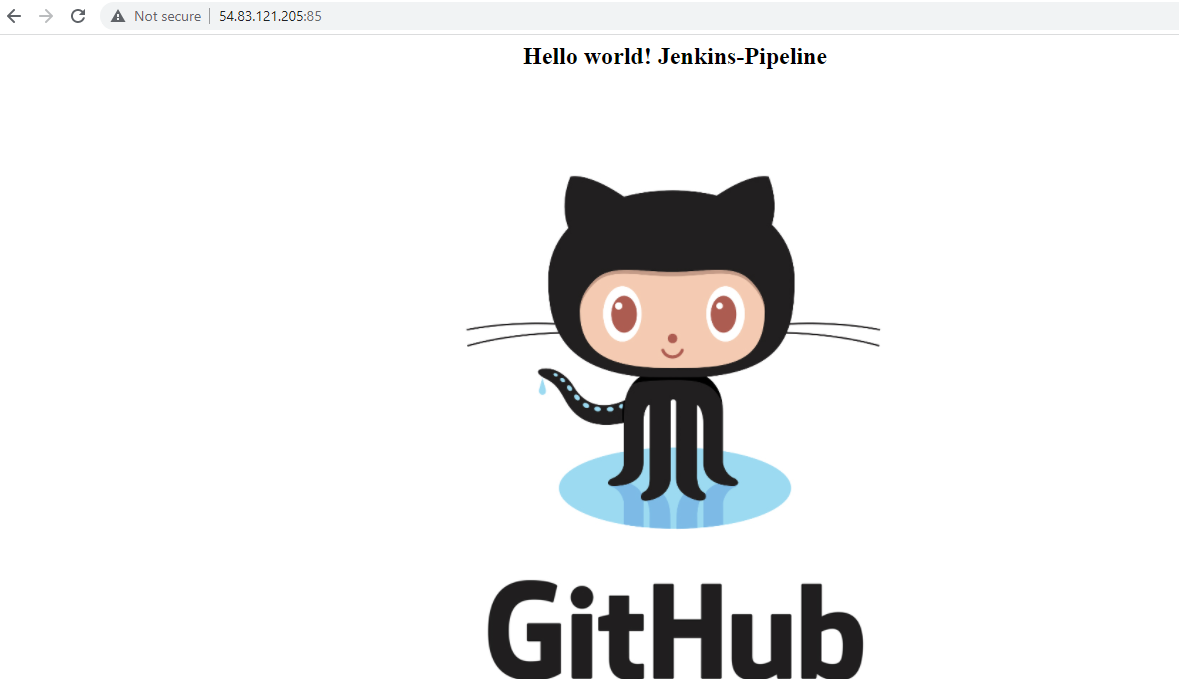
* **Creating Declarative Pipeline**

****

* **Commiting and pushing master branch**

****

****

****