

ubuntu@ip-172-31-82-133: ~/website ubuntu@ip-172-31-82-133:~\$ git clone https://github.com/hshar/website.git fatal: destination path 'website' already exists and is not an empty directory. ubuntu@ip-172-31-82-133:~\$ ls devopsIQ website ubuntu@ip-172-31-82-133:~\$ cd website ubuntu@ip-172-31-82-133:~/website\$ ls devopsIQ images index.html ubuntu@ip-172-31-82-133:~/website\$ sudo nano Dockerfile









ubuntu@ip-172-31-82-133:~/website\$













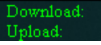
















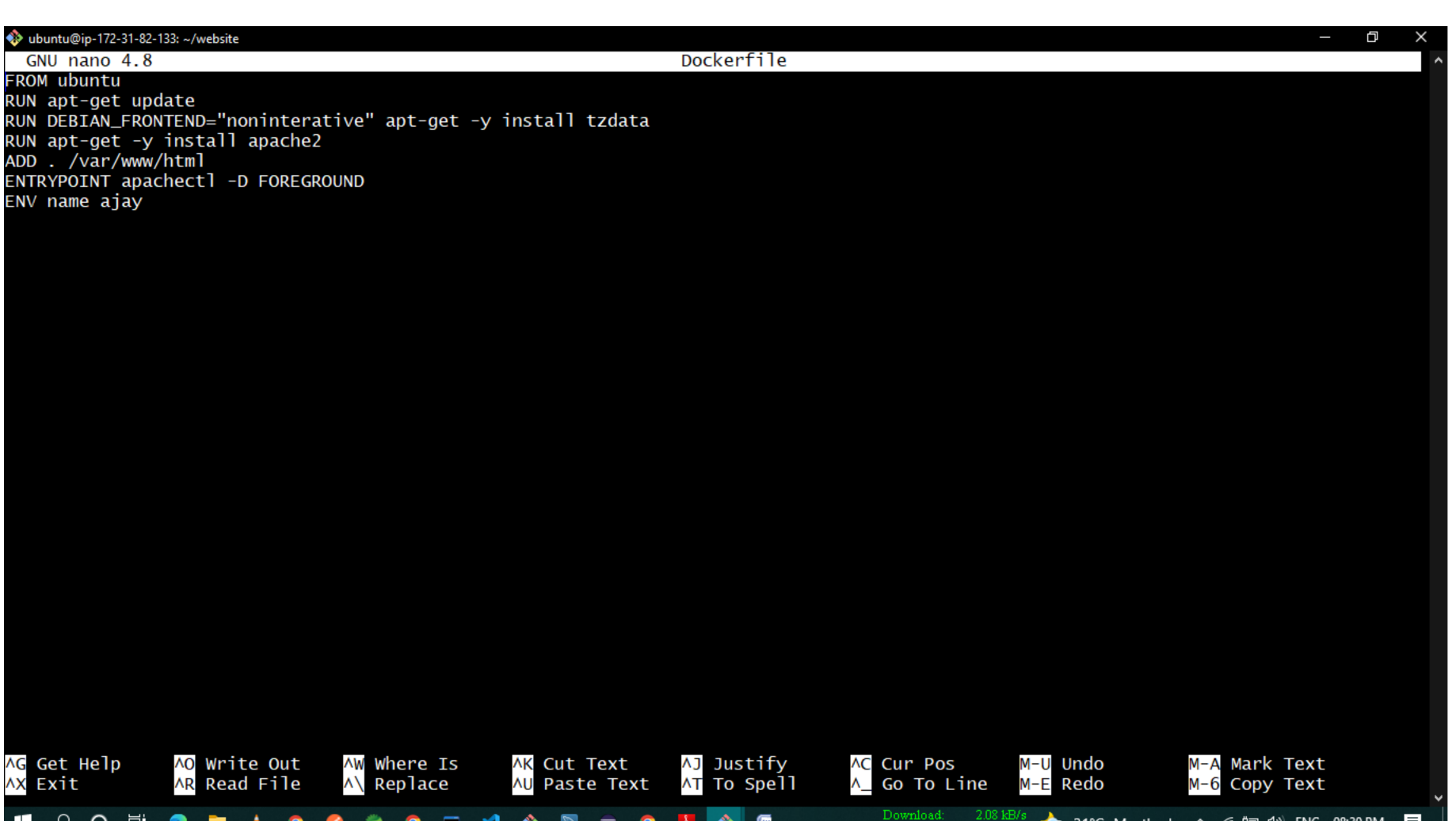




















































































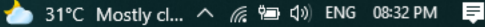
















ubuntu@ip-172-31-82-133: /etc/ansible GNU nano 4.8 site.yml

- hosts: apachetest roles: - role1

^G Get Help ∧X Exit

^O Write Out ^R Read File

∧W Where Is ^\ Replace

∧K Cut Text ∧U Paste Text ^J Justify
^T To Spell

^C Cur Pos ^\_ Go To Line

M-U Undo M-E Redo

M-A Mark Text M-] To Bracket
M-6 Copy Text ^Q Where Was































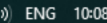












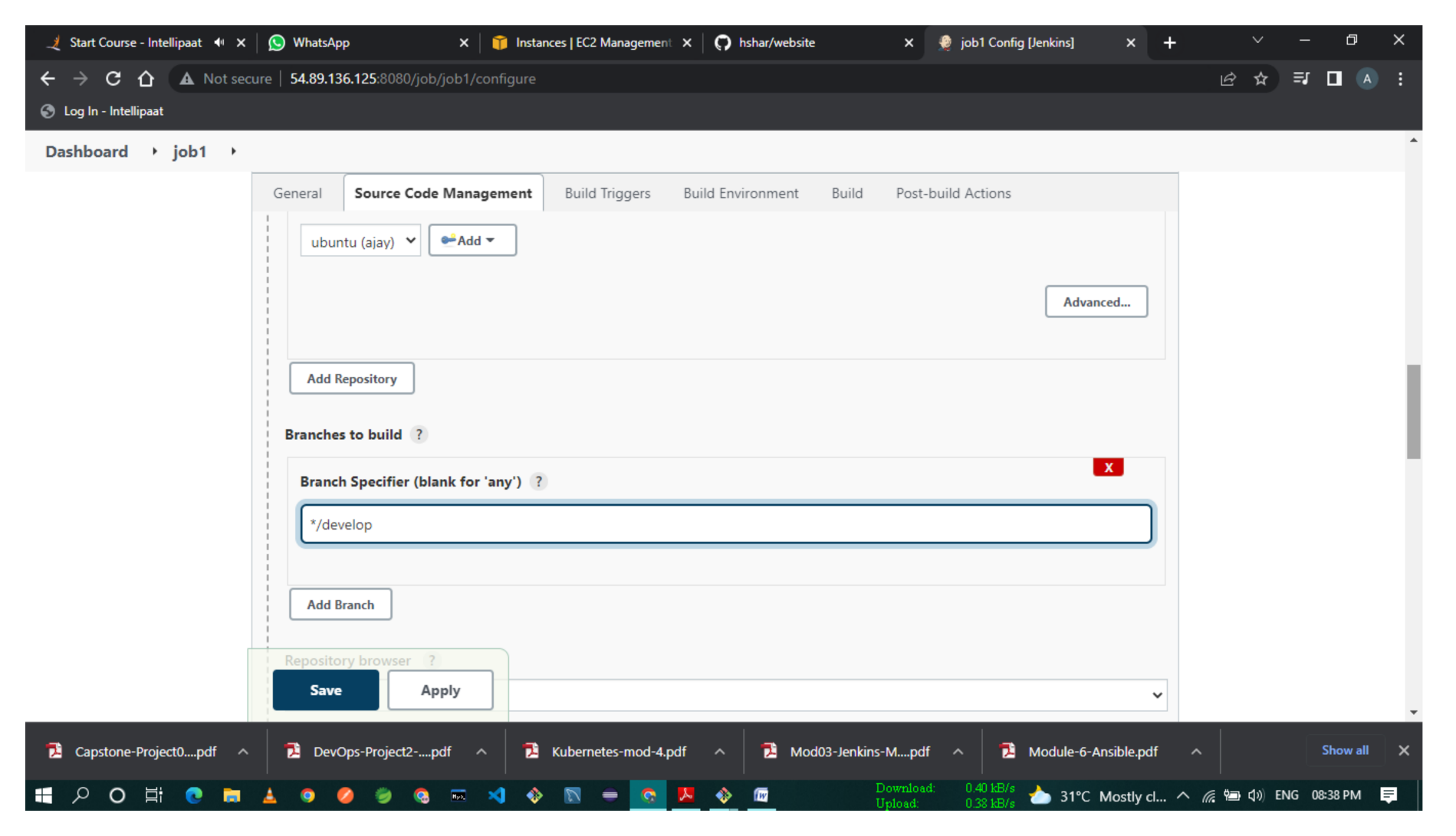


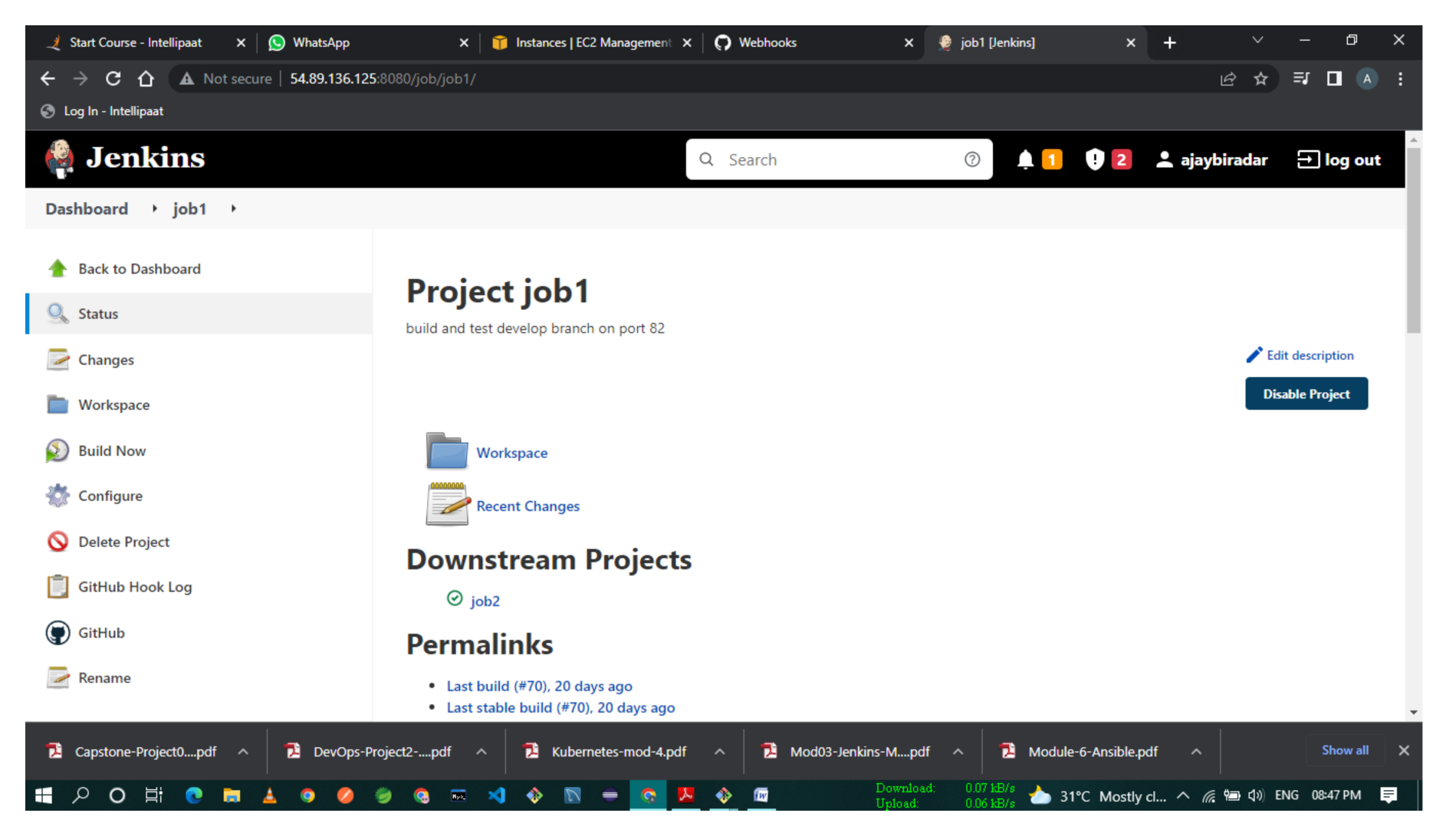


































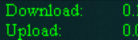
















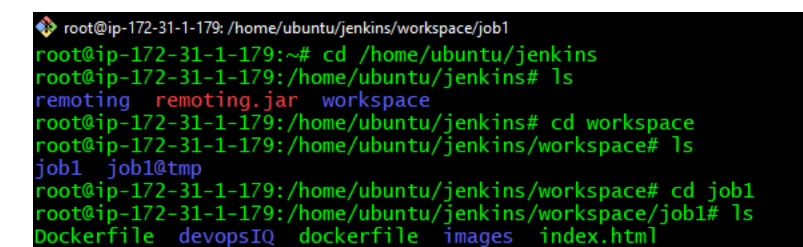












root@ip-172-31-1-179:/home/ubuntu/jenkins/workspace/job1#















































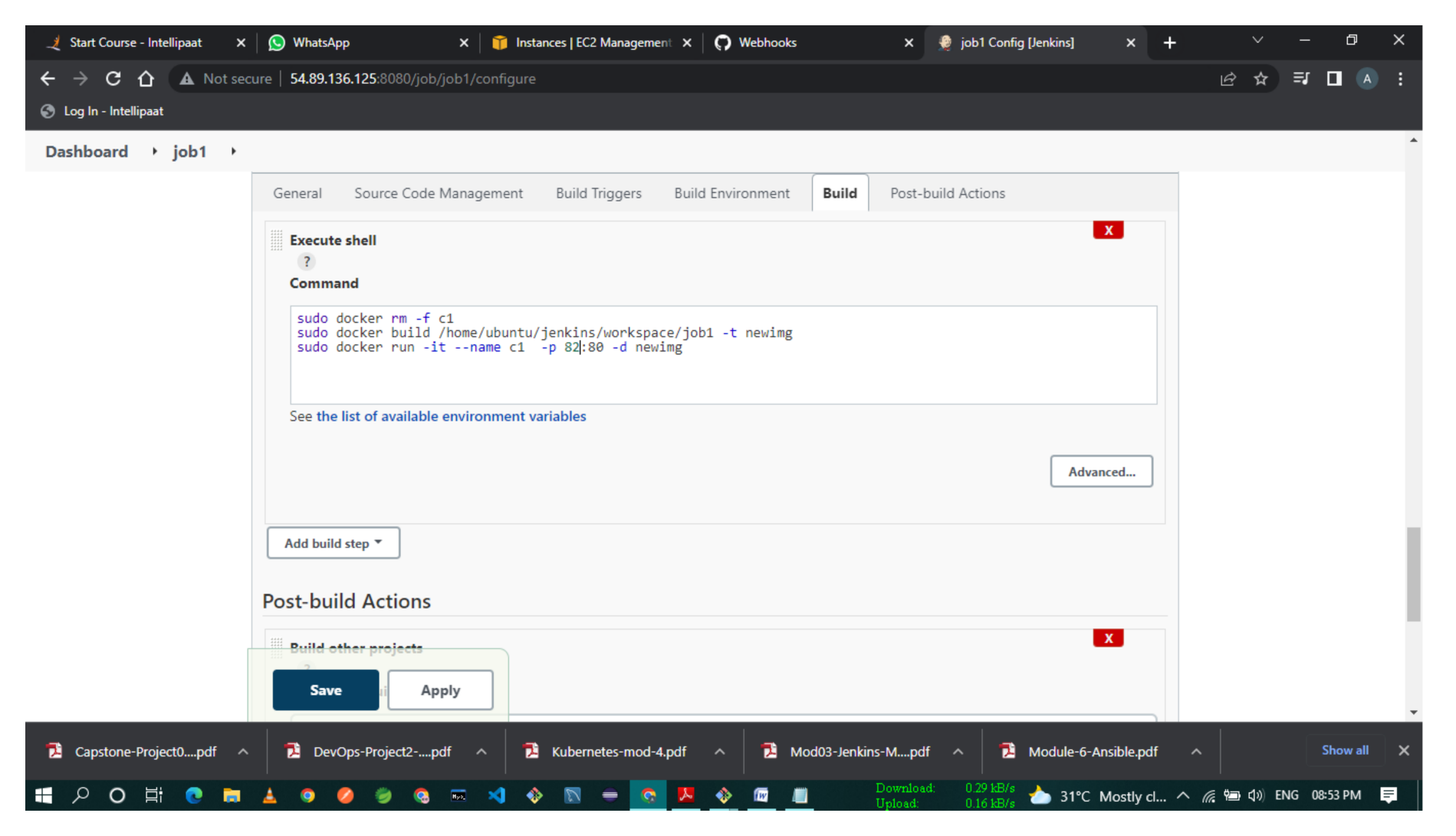


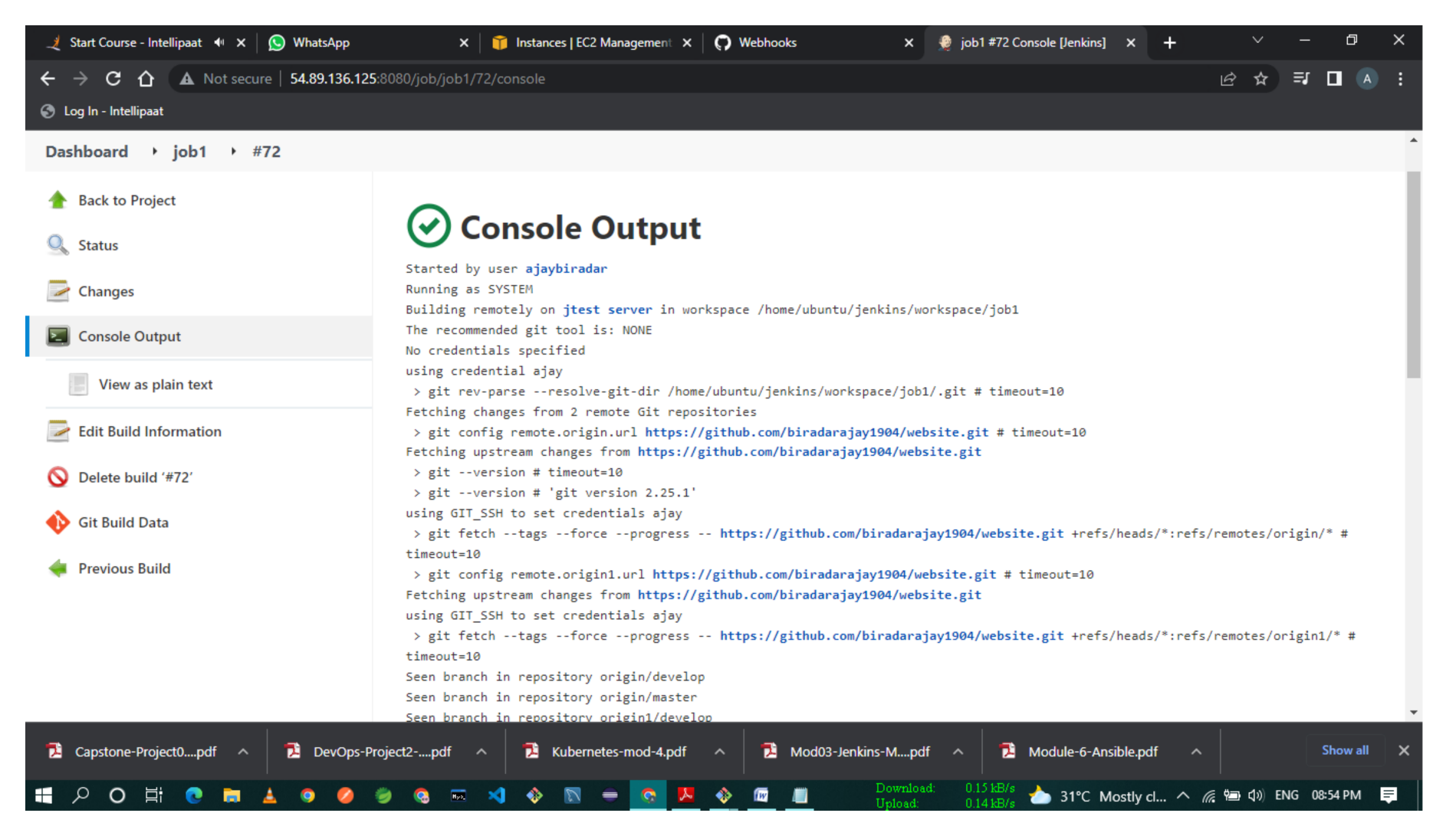


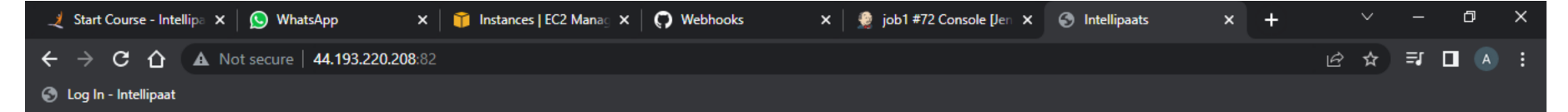




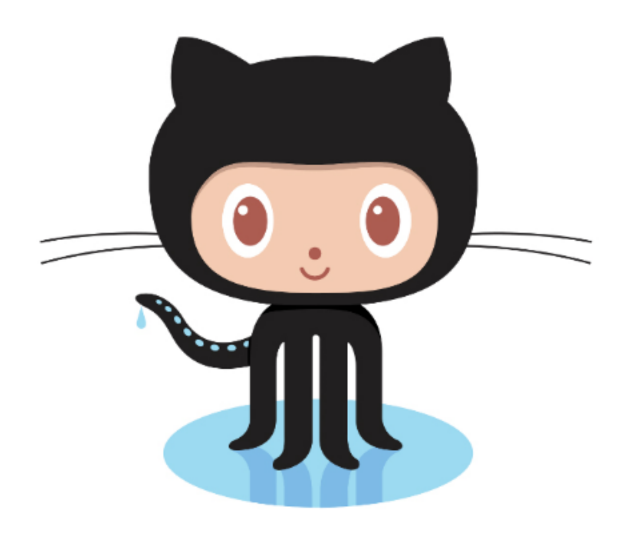








## Hello world!









































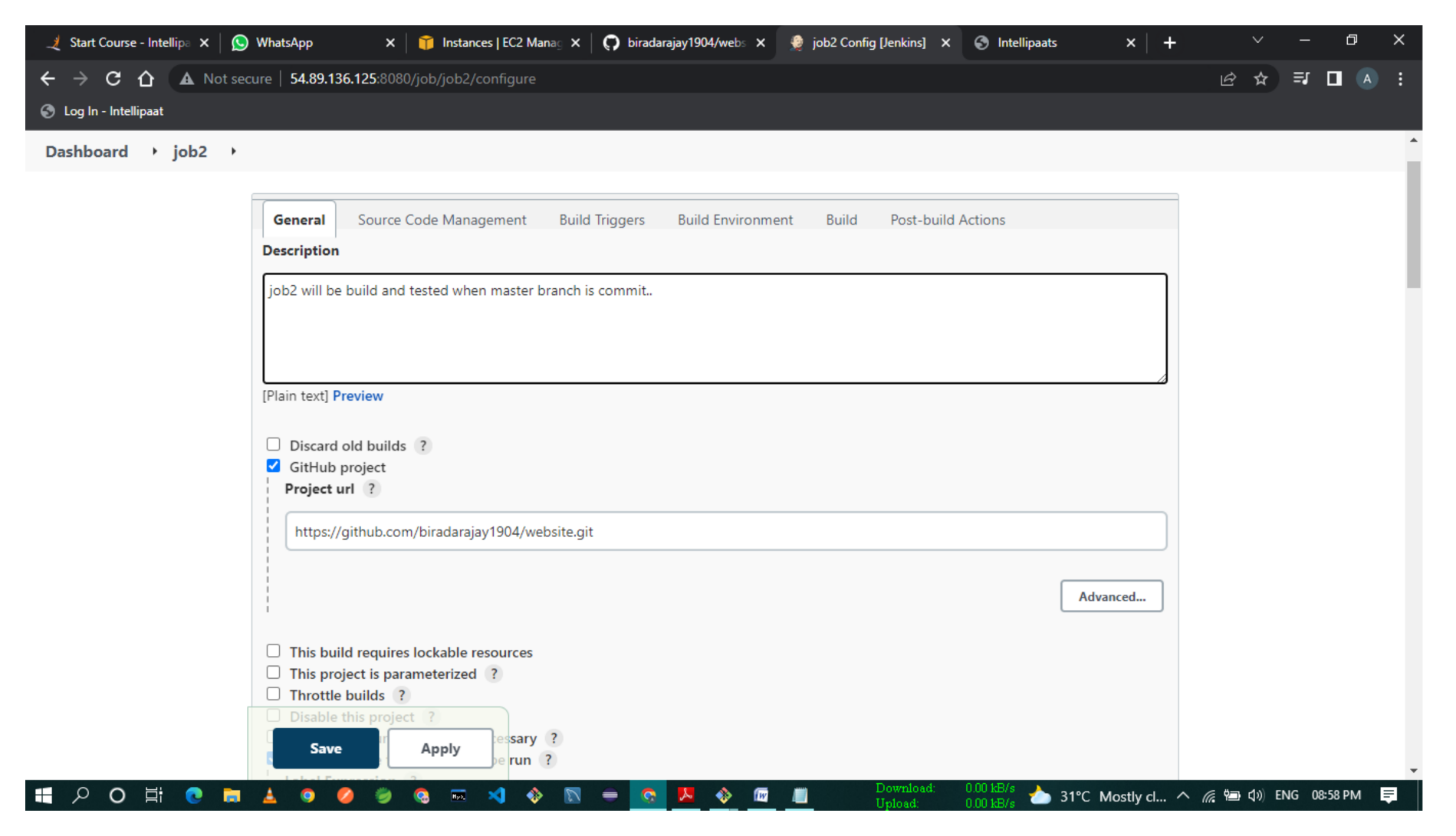












ubuntu@ip-172-31-82-133:~/website\$ git push origin master

Username for 'https://github.com': biradarajay04

Password for 'https://biradarajay04@github.com':

Enumerating objects: 1, done.

Counting objects: 100% (1/1), done.

Writing objects: 100% (1/1), 225 bytes | 225.00 KiB/s, done.

Total 1 (delta 0), reused 0 (delta 0)

To https://github.com/biradarajay1904/website.git

a8766a6..213b7f6 master -> master ubuntu@ip-172-31-82-133:~/website\$











































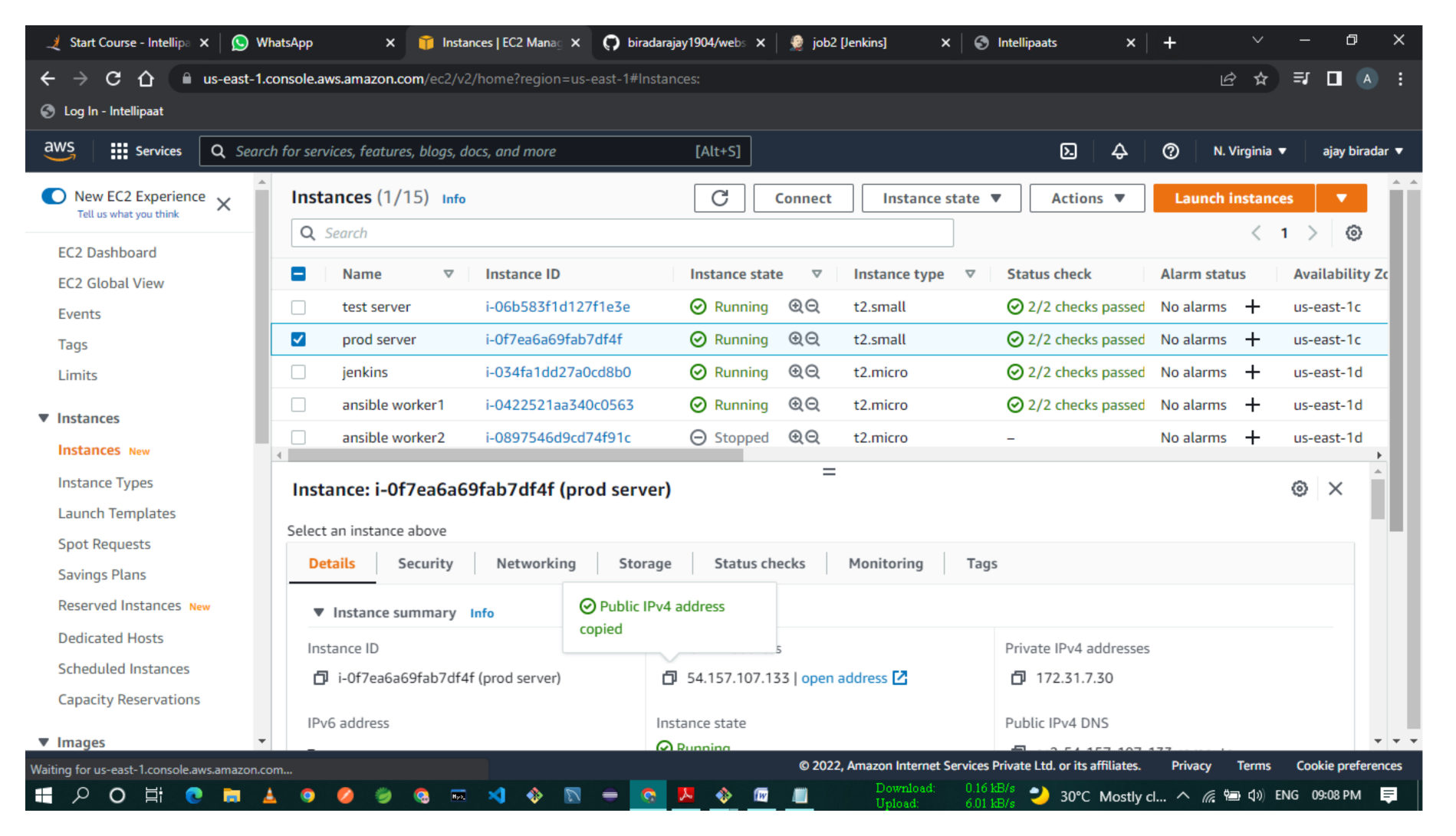


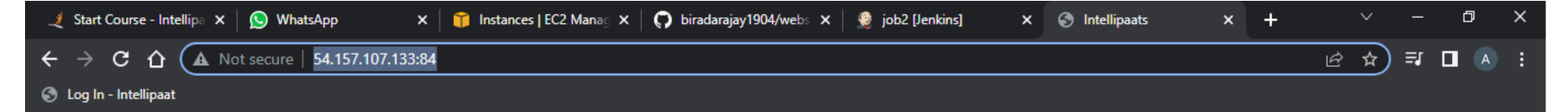












## Hello world!









































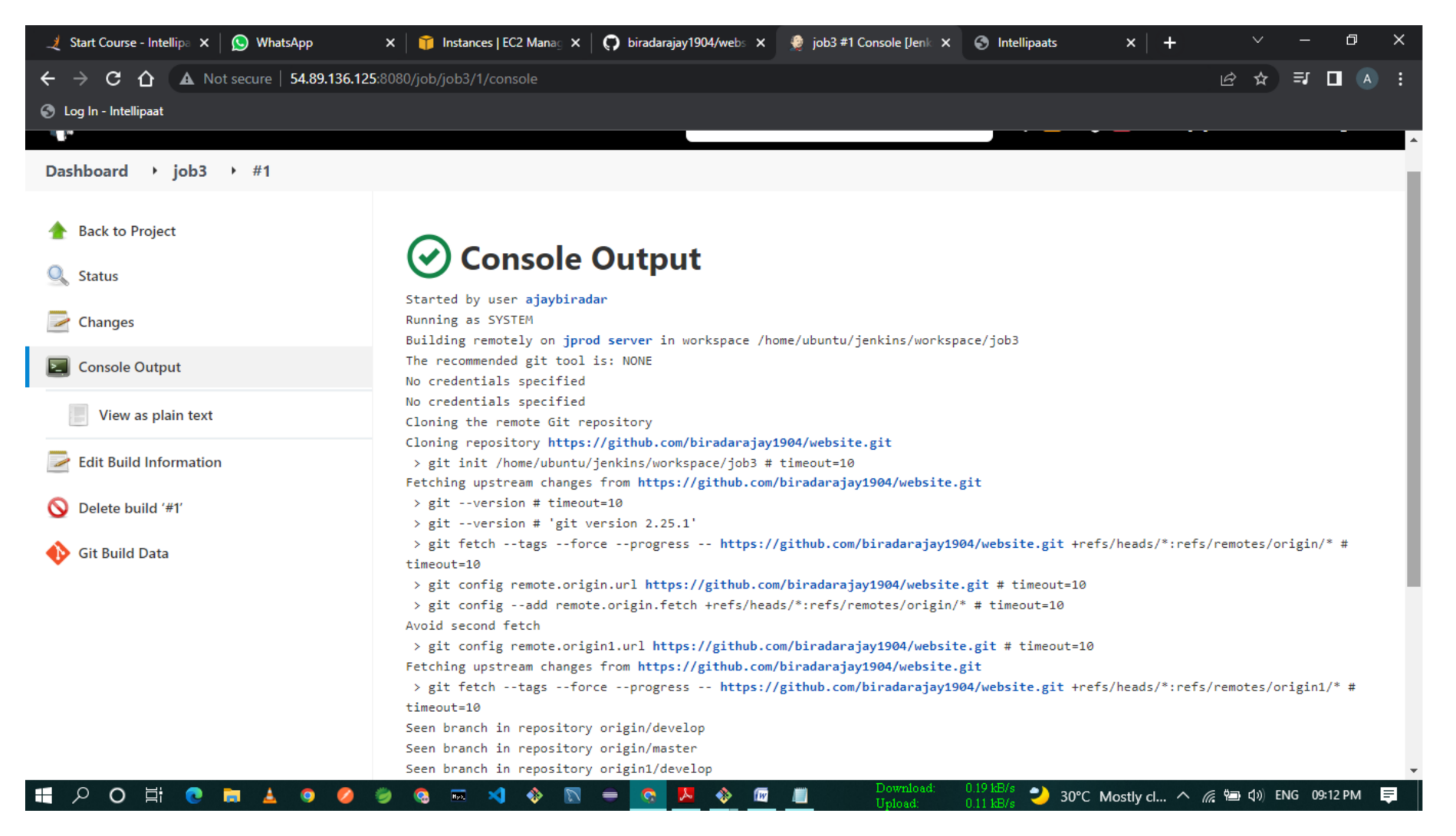


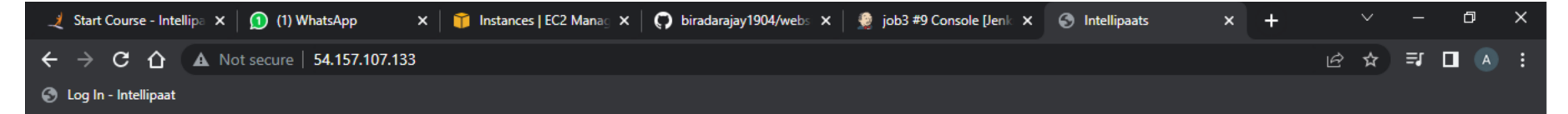












## Hello world!

































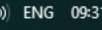
















```
ubuntu@ip-172-31-82-133: /etc/ansible
ubuntu@ip-172-31-82-133:~/.ssh$ cd
ubuntu@ip-172-31-82-133:~$ cd /etc/ansible
ubuntu@ip-172-31-82-133:/etc/ansible$ ls
ansible.cfg hosts roles
ubuntu@ip-172-31-82-133:/etc/ansible$ sudo nano hosts
ubuntu@ip-172-31-82-133:/etc/ansible$ ansible -m ping all
 p-172-31-1-179.ec2.internal | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    "changed": false,
    "ping": "pong"
 p-172-31-7-30.ec2.internal | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    "changed": false,
    "ping": "pong"
ubuntu@ip-172-31-82-133:/etc/ansible$
```



































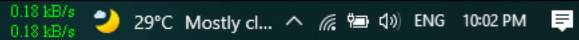
Download:

















- name: "Check if NGINX is installed" package\_facts:
 manager: "auto"

- name: "NGINX test result" debug:

msg: "NGINX found"

when: "'nginx' in ansible\_facts.packages"

- name: "NGINX test result"

debug:

msg: "NGINX NOT found"

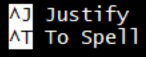
when: "'nginx' in ansible\_facts.packages"

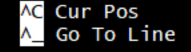
∧G Get Help ^X Exit

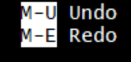
^O Write Out ^R Read File

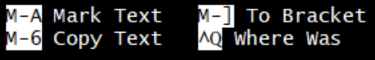
∧W Where Is ^\ Replace

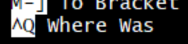
∧K Cut Text ^U Paste Text



























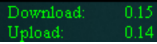










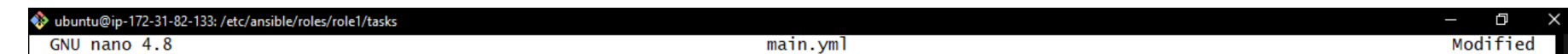












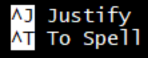
include: config.yml

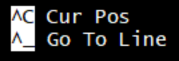
∧G Get Help ^X Exit

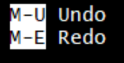
^O Write Out ^R Read File

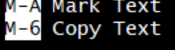
∧W Where Is ^\ Replace

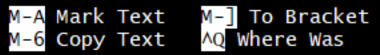
∧K Cut Text ^U Paste Text































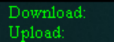






















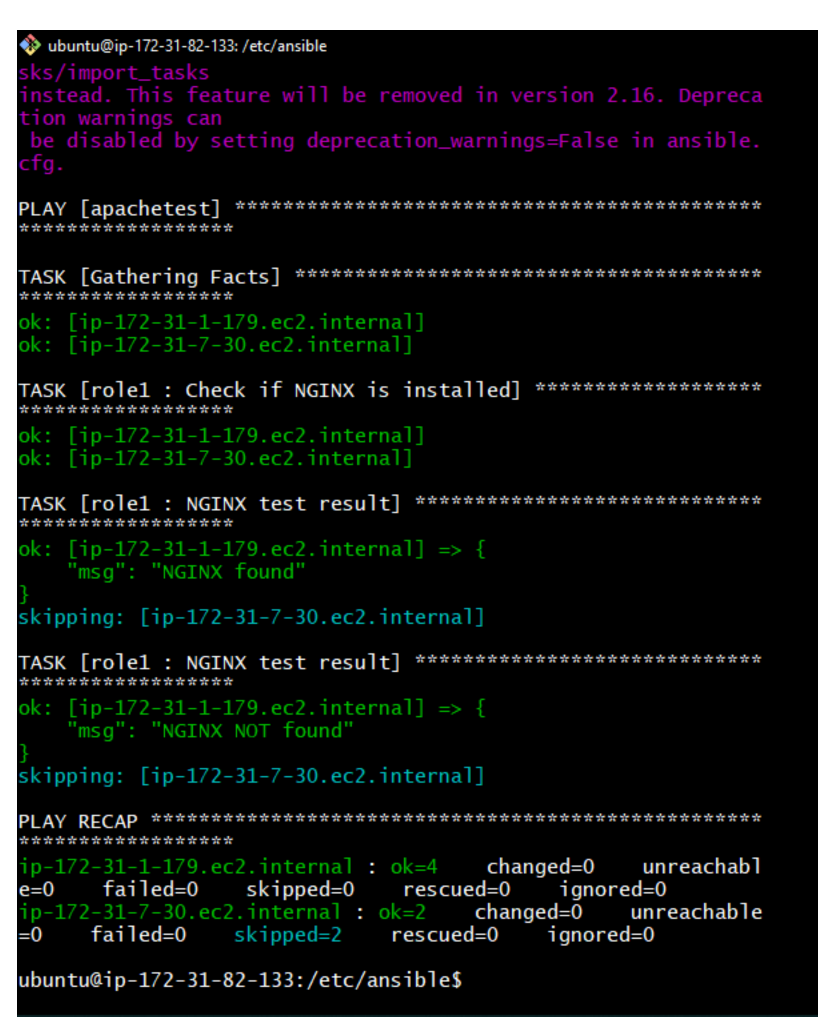


🚸 ubuntu@ip-172-31-1-179: ~

ubuntu@ip-172-31-1-179:~\$ sudo apt-get install nginx



Download:









































Download:







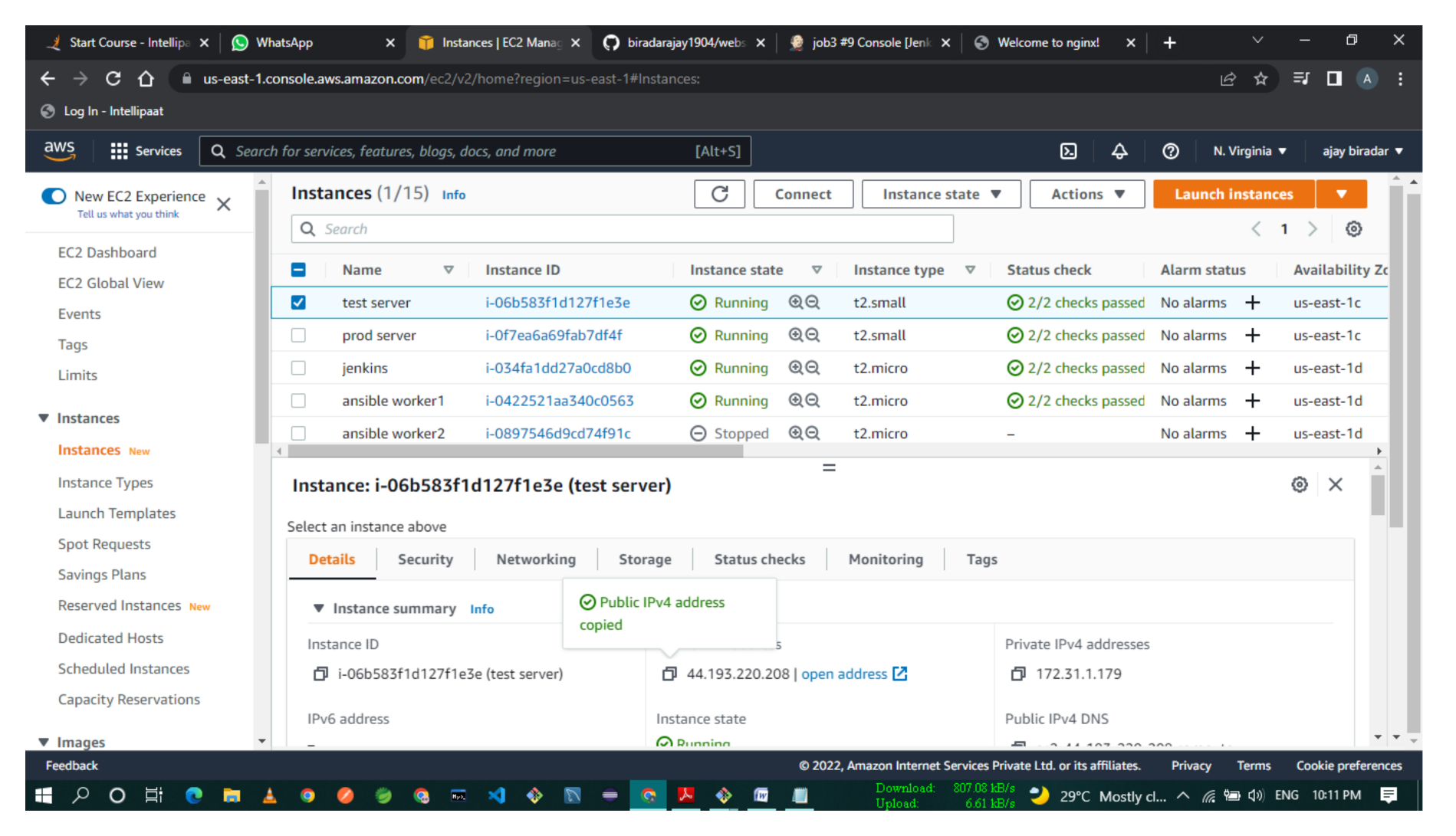


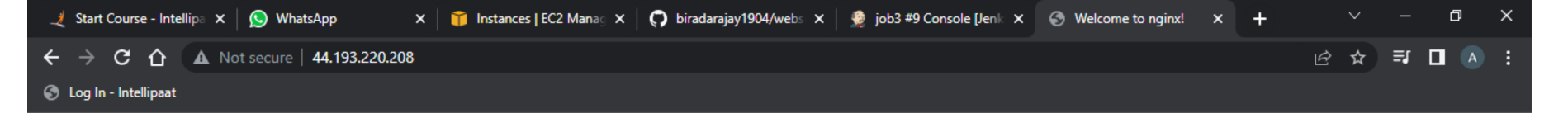












## Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <a href="nginx.org">nginx.org</a>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.













































