**HHOW TO HOST HTML APP ON NGINX SERVER**

sudo su # work as super user

sudo apt update #update packages

sudo apt install nginx -y #install nginx

ufw allow 80 #to open port 80

**DOWNLOAD YOUR FILES AND KEEP IN A FOLDER NAMED** ***MY APP***

**GO TO**

cd /etc/nginx/sites-available/

ls -l #you should see *defaults*

nano mysite #configuration file for your website past the following code inside

**server{**

**listen 80;**

**listen [::]:80;**

**server\_name “ip address” domainname.com”** [**www.domainname.com**](http://www.domainname.com)**;**

**root /usr/share/html/**

**index index.html**

**}**

**SAVE**

#Link mysite to enabled sites with command bellow

ln -s /etc/nginx/sites-available/mysite /etc/nginx/sites-enabled

ls #you should see ***defaults mysite***

mginx -t #to test connection

systemctl restart nginx #to restart the service