## **Install Nginx for Raspbian**

Assume Raspbian has been installed and configured using sudo rasp-config

1. Install Nginx: sudo sudo apt install nginx
2. Check Nginx version : $ nginx -v => nginx/1.14.2
3. $ sudo systemctl start nginx
4. Find out your Pi ip address: $ifconfig use the ip in your browser e.g., 192.1680.25 you can see “Welcome to nginx” page.

Install UFW

1. Sudo apt install ufw
2. Sudo ufw enable or sudo ufw disable
3. Sudo ufw allow 22/tcp
4. Sudo ufw allow 80/tcp
5. Sudo ufw allow 81/tcp
6. Sudo ufw allow 443/tcp
7. Sudo ufw status or sudo ufw status verbose