

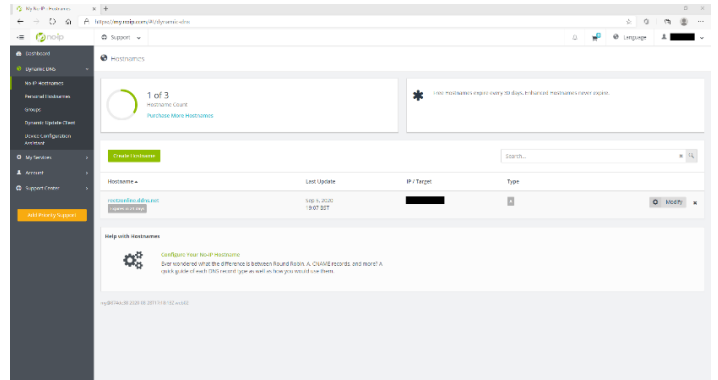
My home web server configuration

Nginx server on Raspberry Pi

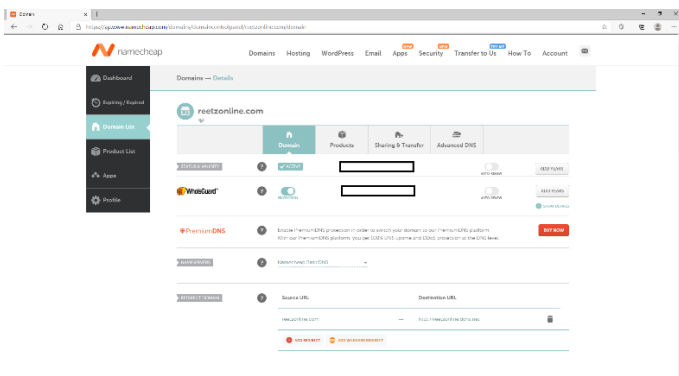
```
pi@raspberrypi:~$ cd /etc/nginx/sites-available
pi@raspberrypi:/etc/nginx/sites-available$ sudo cat default
##
# You should look at the following URL's in order to grasp a solid understanding
# of Nginx configuration files in order to fully unleash the power of Nginx.
# https://www.nginx.com/resources/wiki/start/
# https://www.nginx.com/resources/wiki/start/topics/tutorials/config_pitfalls/
# https://wiki.debian.org/Nginx/DirectoryStructure
#
# In most cases, administrators will remove this file from sites-enabled/ and
# leave it as reference inside of sites-available where it will continue to be
# updated by the nginx packaging team.
#
# This file will automatically load configuration files provided by other
# applications, such as Drupal or Wordpress. These applications will be made
# available underneath a path with that package name, such as /drupal8.
#
# Please see /usr/share/doc/nginx-doc/examples/ for more detailed examples.
##

# Default server configuration
#
server {
    listen      default_server;
    listen  :: default_server;
```

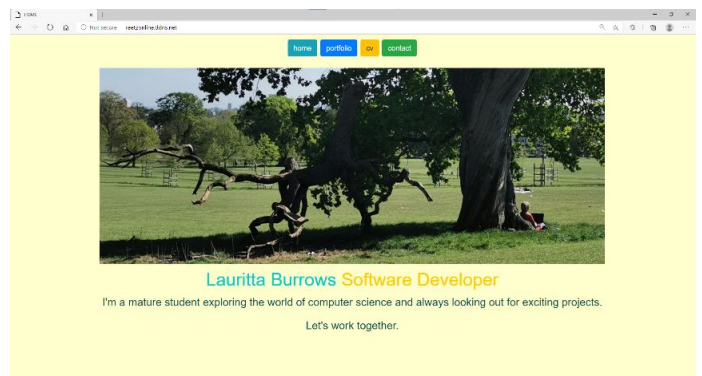
Dynamic DNS set up for server



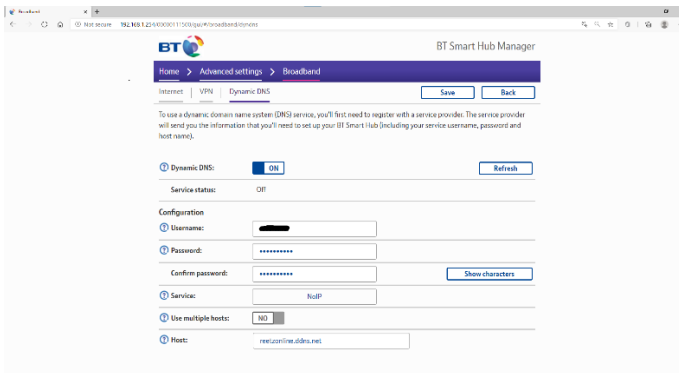
Reetzone.com pointed to host via DDNS



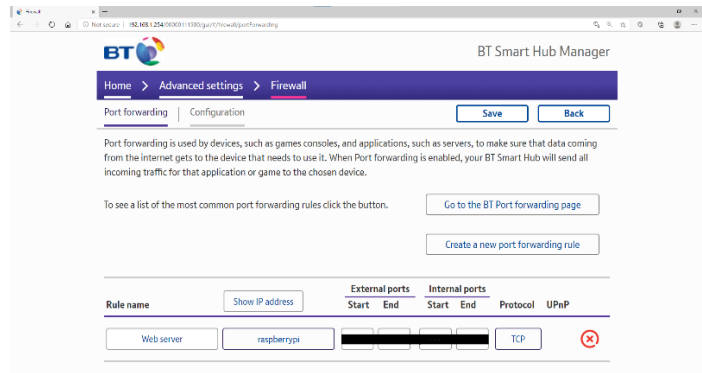
Domain name linked to server



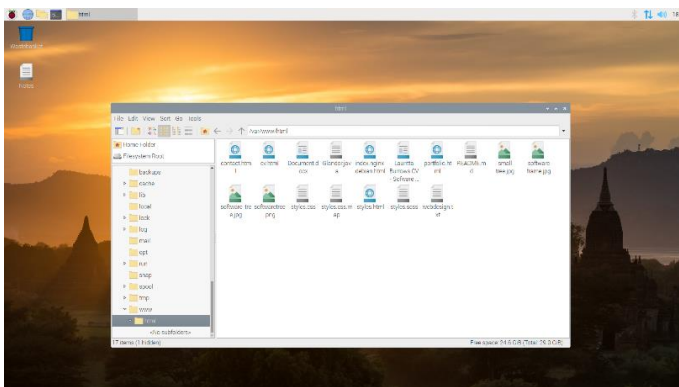
Dynamic DNS on router



Port forwarding on router



Webpages in folder on server



SSH login to server using 2F authentication

