# **✓** COMPLETE WEBSITE SETUP CHECKLIST

## ♦ PHASE 1: ■ Prepare Ubuntu Server

### Step 1: Connect to your server

bash	ට් Copy	∜ Edit
ssh root@your_server_ip		

## Step 2: Update packages

bash	б Сору	⊅ Edit
sudo apt update && sudo apt upgrade -y		

## Step 3: Install Nginx

```
bash

Sudo apt install nginx -y
```

### Step 4: Enable UFW and allow Nginx

```
bash

Sudo ufw allow 'Nginx Full'
sudo ufw enable
sudo ufw status
```

✓ This opens ports 80 and 443 in your Ubuntu internal firewall.

## PHASE 2: Open Ports in Cloud Firewall

 ⚠ Without this, external users cannot access your server.

## Step 5: Go to your cloud provider firewall panel (example: DigitalOcean)

- Navigate to your droplet's Firewall Settings.
- Under Inbound Rules, add:

Protocol	Port	Source
TCP	22	Your IP or 0.0.0.0/0
TCP	80	0.0.0.0/0
TCP	443	0.0.0.0/0

· Attach this firewall to your Droplet and save.

#### Phase 3:

- Links your domain
- Enables HTTPS via Cloudflare
- Controls how Cloudflare interacts with your Nginx server

Without this phase, even if Nginx is working perfectly:

- Users can't reach your website by domain name
- Or they may get a security warning or timeout

## ♦ PHASE 3: Configure Domain in Cloudflare

## Step 6: Add your domain to Cloudflare

## Step 7: Point A record

- Go to DNS tab
- Add a record:

Туре	Name	Content (your server IP)	Proxy
A	bash	157.230.xxx.xxx	△ Proxied

✓ This maps bash.english-welsh.net to your server.

## ♦ PHASE 4: ⑤ Create Nginx Site Config

### Step 8: Create config file

```
bash

Sudo nano /etc/nginx/sites-available/bash.english-welsh.net
```

### Step 9: Paste this configuration

```
nginx
                                                                                    ⊕ Copy 🕏 Edit
server {
   listen 80;
   listen [::]:80;
   server name bash.english-welsh.net;
    root /var/www/html;
    index index.html index.htm;
    if ($http_x_forwarded_proto = 'http') {
        return 301 https://$host$request_uri;
    gzip on;
    gzip_types text/plain text/css application/javascript application/json text/javascript;
    gzip_min_length 1024;
    gzip_comp_level 6;
    gzip_proxied any;
    gzip_vary on;
    location / {
        try_files $uri $uri/ =404;
    location ~ ^/english-to-(\w+)-meaning-(.+)$ {
        rewrite ^/english-to-(\w+)-meaning-(.+)$ /cache/meaning-of-$2.html break;
    location = /favicon.ico {
        try_files /favicon.ico =204;
```

Then save (Ctrl + X, then Y, then Enter)



## Step 10: Enable the site

bash

Sudo In -s /etc/nginx/sites-available/bash.english-welsh.net /etc/nginx/sites-enabled/

## Step 11: Remove default config (optional)

bash

Sudo rm /etc/nginx/sites-enabled/default

### Step 12: Test config

bash

Sudo nginx -t

Sudo nginx -t

✓ It must return: "syntax is ok" and "test is successful"

## Step 13: Reload Nginx

bash

Sudo systemctl reload nginx

## ♦ PHASE 6: ✓ Verify Nginx is Working

### Step 14: Test locally



## PHASE 7: Proprious - Add SSL (Certbot)

Only if you want HTTPS from your own cert (not just Cloudflare Flexible SSL)

#### Step 15: Install Certbot



### Step 16: Issue cert



#### Step 17: Set Cloudflare SSL mode

- Go to Cloudflare → SSL/TLS
- Set SSL Mode to: Full (Strict)

If some time curl is not working or any problem occurs..then to check using a normal index.html file

Is -I /var/www/html

Add this,

echo "<h1>Hello from bash.english-welsh.net</h1>" | sudo tee /var/www/html/index.html

#### Set permission

sudo chown -R www-data:www-data/var/www/html

#### sudo chmod -R 755 /var/www/html

### Configure

sudo nano /etc/nginx/sites-available/default root /var/www/html; index index.html index.htm;

#### Restart

sudo nginx -t sudo systemctl reload nginx

#### Retest

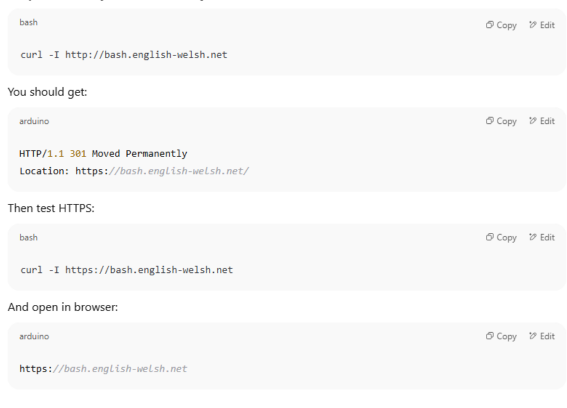
curl -I http://159.203.181.96

Now you should see:

HTTP/1.1 200 OK And in browser... http://159.203.181.96/

# Hello from bash.english-welsh.net

### Step 18: From your local computers aved memory full ①





#### You now have:

- · Nginx serving your site
- · DNS configured via Cloudflare
- Firewall open on ports 80 + 443 (cloud + ufw)
- Gzip compression enabled
- Optional SSL (Let's Encrypt or Cloudflare Universal SSL)