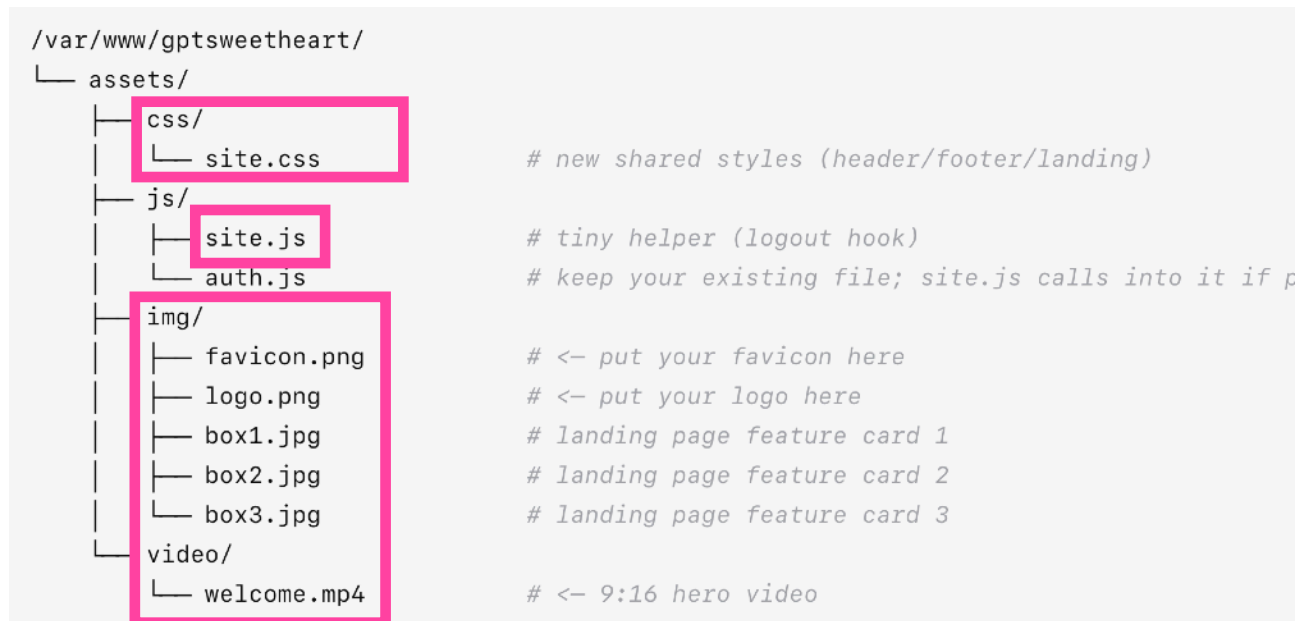


Follow these steps to implement the dashboard update and the new pages

#1 Add the new folders to your server



#2 Add the new files and update the existing ones

#3 Update the nginx config

Update the nginx config file with that bash:

```
nano /etc/nginx/sites-available/gptsweetheart
```

And paste that content:

```
server {
    listen 80;
    listen [::]:80;
    server_name gptsweetheart.com www.gptsweetheart.com;
    return 301 https://$host$request_uri;
}

server {
    listen 443 ssl http2;
    listen [::]:443 ssl http2;
    server_name gptsweetheart.com www.gptsweetheart.com;

    ssl_certificate /etc/letsencrypt/live/gptsweetheart.com/fullchain.pem;
    ssl_certificate_key /etc/letsencrypt/live/gptsweetheart.com/privkey.pem;
    include /etc/letsencrypt/options-ssl-nginx.conf;

    root /var/www/gptsweetheart;
    index index.html;

    # General clean URLs: serve file, or file.html, or index.html fallback
    location / {
```

```

    try_files $uri $uri.html /index.html;
}

# Optional: redirect /index to /
location = /index { return 301 /; }
# IMPORTANT: do NOT redirect /index.html → / (would loop with try_files)

# Explicit clean routes → their files
location = /login { try_files /login.html =404; }
location = /sign-up { try_files /sign-up.html =404; }
location = /dashboard { try_files /dashboard.html =404; }

# API backend
location /api/ {
    proxy_pass http://127.0.0.1:5002;
    proxy_http_version 1.1;

    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Proto $scheme;
    proxy_set_header Authorization $http_authorization;

    proxy_read_timeout 180s;
}

# Public media
location /media/ {
    alias /var/www/gptsweetheart/media/;
    add_header Cache-Control "public, max-age=31536000, immutable";
}
}

```

#4 Then reload nginx:

```

sudo nginx -t
sudo systemctl reload nginx

```

#5 Create AI Content for the Landing Page:

Prompt I used to create the welcome video first frame:

a hyper realistic image of a very attractive girl. She has a stunning flawless face with big full sensual lips, grey eyes, moderate blonde hair, she's wearing a black spaghetti top, she's naturally busty, perfect body type men love, sensual face, looking straight into the camera, centered in the image, looking straight into the camera, visible from head to waist, from 2 meter distance, hands down (not visible), dark pink neon light in the background, smoke, studio set

Prompt I used to create the intro script:

Create a short script (just text, no titles etc) for the following. It's a video of a very attractive girl speaking into the camera. She's the welcome video for a SAAS called "GPTsweetheart.com". Create a short script where she says that users can sign up for free to immediately create their own personal sweetheart, chat with her and see her how ever they want. Make it short and brief but seductive to sign up

The intro script I got:

Hi there... I've been waiting for you. At **GPTsweetheart.com** you can sign up for free right now and create your very own personal sweetheart. Chat with me anytime... and see me exactly the way you want. So, what are you waiting for? Come play with me... I'm just one click away.

Kling video prompt:

A very attractive girl, just standing there, looking attractively into the camera. She's not moving a lot, just naturally standing there. There is pink smoke in the background.

Negative prompt:

Lots of movements, hands, fingers, turning around, touching her face