Command for the next development state

#1 Import the n8n Workflow

Import the provided workflow "Influencer_Set_up_Workflow.json" to your n8n account running on your server. Copy the **production** webhook URL showing up

#2 Create a Replicate account and get API key

Set up a Replicate account, add a billing method and get an API key

#3 Switch out the API key in the n8n workflow

Open the n8n workflow you just imported to your account "Influencer_Set_up_Workflow.json" and switch out the Replicate API key that is there by default. The default won't work.

#4 Activate the n8n Workflow

Just switch the activate button on

#5 Change .env file on your Server

nano /opt/gptsweetheart/.env

#6 Paste that content:

SUPABASE_URL=https://rdwwpjfwsoufgbpihykn.supabase.co
SUPABASE_SERVICE_ROLE_KEY=eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3Mi0
iJzdXBhYmFzZSIsInJlZiI6InJkd3dwamZ3c291ZmdicGloeWtuIiwicm9sZSI6InNlcnZpY
2Vfcm9sZSIsImlhdCI6MTc1NDgzNTI1NywiZXhwIjoyMDcwNDExMjU3fQ.ALPXIhNNc3I_nV
nttYF5hqxcNEzRTlKluI3zYRTuDDk
STRIPE_SECRET_KEY=sk_test_51RoJXL2LZ6hPVULXSulmP09e5mXrKuKBgo35bdcpGB1BR
7iy23ayeekh9ZuEZyhmBGutHi0BuTHlnrSdWigGULaF00Q04t2WQQ
STRIPE_PRICE_ID_PR0=price_1Rub0n2LZ6hPVULXpKWlK4fw
STRIPE_WEBH0OK_SECRET=whsec_CY6sA8t8tZYA7se7LqCElktM05rqvNcl
FRONTEND_URL=https://gptsweetheart.com
N8N_WORKFLOW_URL=https://course.germanaicreator.com/webhook/
8d91mn37-872d-25g9-bc59-75b82982k255
N8N_CALLBACK_SECRET=hdgdjslsHKSdh2hslajf863hHJK8s7ddK33hhjxhdjshsdhhfh
MEDIA R00T=/var/www/gptsweetheart/media

#7 Inntal that python package:

pip install requests

#8 Run SQL for Supabase update:

create unique index if not exists influencers_user_id_unique on public.influencers (user_id);

alter table public.influencers add constraint influencers_user_fk foreign key (user_id) references auth.users(id) on delete cascade;

alter table public.images add constraint images_user_fk foreign key (user_id) references auth.users(id) on delete cascade;

alter table public.images add constraint images_influencer_fk foreign key (influencer_id) references public.influencers(id) on delete cascade;

#9 Update permissions:

sudo mkdir -p /var/www/gptsweetheart/media sudo chown -R www-data:www-data /var/www/gptsweetheart/media # or your gunicorn user sudo chmod -R 775 /var/www/gptsweetheart/media

#10 Upload new app.py/dashboard.html/dashboard.js files:

#11 restart the app:

sudo systemctl daemon-reload sudo systemctl restart gptsweetheart sudo systemctl status gptsweetheart