

포팅 매뉴얼

1. 개발 환경

- FrontEnd

- Vue.js 3.5.17
- Babylon.js 8.18
- Node.js 22.17.1
- Visual Studio Code 1.103.0
- Blender 4.4
- Dependency
 - axios 1.11.0
 - pinia 3.0.3
 - tailwindcss 4.1.11
 - eslint 9.29.0
 - openvidu-browser 2.31.0
 - vite 7.0.0

- BackEnd

- Java jdk17
- Spring Boot 3.5.3
- IntelliJIDEA 2025.1.4.1
- Tomcat 10.1.42
- Dependency
 - gradle 8.14.3
 - spring-data-jpa 3.5.3
 - spring-security 6.5.1
 - spring-web 6.2.8
 - lombok 1.18.38

- spring data redis 3.5.1
- openvidu 2.31.0
- AI
 - Python 3.11
 - Fastapi 0.115.14
 - PyTorch 2.7.1
 - PyCharm 2022.3
 - Dependency
 - ultralytics 8.3.171
 - realesrgan 0.3.0
 - uvicorn 0.35.0
 - realesrgan-ncnn-py 2.0.0
- Database
 - MySQL 8.0.42
 - Redis 8.2
 - AWS S3 2.25.26
- Infra
 - Ubuntu 22.04
 - Jenkins 2.504.3
 - Docker 28.3.2
 - Nginx 1.18.0

2. 포트 정보

- Jenkins : 8081:8080
- Openvidu: 8443:8443
- Backend: 8080:8080
- Frontend: 8085:80
- ai: 8000:8000

Ubuntu

EC2 접속

```
ssh -i l13C106T.pem ubuntu@i13c106.p.ssafy.io
```

서버 세팅

```
sudo timedatectl set-timezone Asia/Seoul  
sudo apt-get -y update && sudo apt-get -y upgrade
```

Docker

도커 설치

```
# Uninstall all conflicting packages  
for pkg in docker.io docker-doc docker-compose podman-docker containe  
rd runc; do sudo apt-get remove $pkg; done  
  
# Add Docker's official GPG key:  
sudo apt-get update  
sudo apt-get install ca-certificates curl gnupg  
sudo install -m 0755 -d /etc/apt/keyrings  
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dea  
rmor -o /etc/apt/keyrings/docker.gpg  
sudo chmod a+r /etc/apt/keyrings/docker.gpg  
  
# Add the repository to Apt sources:  
echo \  
"deb [arch="$(dpkg --print-architecture)" signed-by=/etc/apt/keyrings/do  
cker.gpg] https://download.docker.com/linux/ubuntu \  
"$(. /etc/os-release && echo "$VERSION_CODENAME)" stable" | \  

```

```
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
sudo apt-get update
```

Install the latest version

```
sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-pl
ugin docker-compose-plugin
```

도커 그룹에 USER 추가

```
sudo usermod -aG docker USERNAME
```

도커 네트워크 추가

```
docker network create docker-network
```

Jenkins 설치

```
docker pull jenkins/jenkins:jdk17
docker run --privileged -d -p 8081:8080 -p 50000:50000 --name jenkins j
enkins/jenkins:jdk17
```

- privileged 모드로 실행하여 Docker In Docker 준비

Jenkins 접속

<http://i13c106.ssafy.io:8081> 접속하여 젠킨스 실행

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

```
/var/jenkins_home/secrets/initialAdminPassword
```

Please copy the password from either location and paste it below.

Administrator password

Continue

- Administrator Password는 젠킨스 컨테이너에 존재

```
docker exec -it jenkins /bin/bash
cat /var/jenkins_home/secrets/initialAdminPassword
```

- 찾은 패스워드 입력
- Install Suggested Plugins 선택
- Admin 계정 생성

Jenkins 환경 설정

```
# Jenkins 컨테이너 종료
sudo docker stop jenkins
# Jenkins 데이터가 있는 디렉토리에 update-center-rootCAs 하위 디렉토리 생성
```

```
sudo mkdir /jenkins/update-center-rootCAs
# CA 파일 다운로드
sudo wget https://cdn.jsdelivr.net/gh/lework/jenkins-update-center/rootCA/u
pdate-center.crt -O /jenkins/update-center-rootCAs/update-center.crt
# Jenkins 플러그인 다운로드 시 미러사이트로 대체될 수 있도록 설정
sudo sed -i 's#https://updates.jenkins.io/update-center.json#https://raw.gi
thubusercontent.com/lework/jenkins-update-center/master/updates/tence
nt/upd
ate-center.json#' /jenkins/hudson.model.UpdateCenter.xml
# Jenkins 컨테이너 재시작
sudo docker restart jenkins
```

Jenkins Pipeline 플러그인 설치

- Discord Notifier
- Generic Webhook Trigger
- Git plugin
- GitLab Plugin
- Gradle Plugin
- NodeJS Plugin
- Publish Over SSH
- SSH Agent Plugin

제킨스 설정

Jenkins 관리 - System

- GitLab connections
- Publish over SSH
 - Jenkins SSH Key
 - Passphrase
 - Key
 - SSH Servers

- name: deploy
- Hostname: 172.26.12.37
- Username: ubuntu

Jenkins 관리 - Tools

- Git installations
 - Path to Git executable: git
- Gradle installations
 - Install automatically
 - Version: 8.14.3
- NodeJS installations
 - Install automatically
 - Version: 22.17.1

Jenkins Docker In Docker 설정

→ 젠킨스에서 도커 이미지를 빌드하기 위해 젠킨스 컨테이너 내부에 도커 설치하는 과정

젠킨스 컨테이너 접속

```
docker exec -itu 0 jenkins /bin/bash
```

도커 설치

```
# Docker 설치
## - Old Version Remove
apt-get remove docker docker-engine docker.io containerd runc

## - Setup Repo
apt-get update

apt-get install \
  ca-certificates \
  curl \
```

```

gnupg \
lsb-release

mkdir -p /etc/apt/keyrings

curl -fsSL https://download.docker.com/linux/debian/gpg | gpg --dearmor
-o /etc/apt/keyrings/docker.gpg

echo \
"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/doc
ker.gpg] https://download.docker.com/linux/debian \
$(lsb_release -cs) stable" | tee /etc/apt/sources.list.d/docker.list > /dev/n
ull

## - Install Docker Engine
apt-get update

apt-get install docker-ce docker-ce-cli containerd.io docker-compose-plug
in

```

도커 데몬 실행 및 도커 그룹에 root 추가

```

service docker start
usermod -aG docker root
su - root
id -nG #root 추가되었는지 확인. "root docker"가 뜨면 정상

```

docker.sock 권한 변경 및 root에서 도커 로그인

```

chmod 666 /var/run/docker.sock
su - root
docker login

```

Nginx 설정

Nginx 설치(EC2)

```
sudo apt-get -y install nginx
```

Certbot SSL 인증서 발급

```
# certbot 다운로드
sudo snap install --classic certbot
# repository에 certbot 설치
sudo apt-add-repository -r ppa:certbot/certbot
# python-certbot-nginx 설치
sudo apt-get -y install python3-certbot-nginx
# SSL 인증서 발급
sudo certbot --nginx -d i13c106.p.ssafy.io
```

EC2 서버 Nginx 리버스 프록시 설정

- i13c106.p.ssafy.io.conf

```
server {
    listen 80;
    server_name i13c106.p.ssafy.io www.i13c106.p.ssafy.io;
    root /var/www/i13c106.p.ssafy.io/public_html;
    index index.html;
    location / {
        try_files $uri $uri/ =404;
    }
}

server {
    listen 8081 ssl;
    server_name i13c106.p.ssafy.io;

    ssl_certificate /etc/letsencrypt/live/i13c106.p.ssafy.io/fullchain.pem;
    ssl_certificate_key /etc/letsencrypt/live/i13c106.p.ssafy.io/privkey.pem;
    ssl_protocols TLSv1.2 TLSv1.3;
    ssl_ciphers HIGH:!aNULL:!MD5;
    ssl_ecdh_curve X25519:secp384r1:secp521r1:prime256v1;
```

```

location / {
    proxy_pass http://localhost:8088;
    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 https;
    proxy_set_header X-Forwarded-Port 443;
    proxy_redirect http://localhost:8080 i13c106.p.ssafy.io;
    add_header 'X-SSH-Endpoint' 'jenkins.domain.tld:50022' always;
}

}

map $http_origin $cors_origin {
    default "";
    "https://i13c106.p.ssafy.io" $http_origin;
}

server {
    listen 443 ssl;
    server_name i13c106.p.ssafy.io www.i13c106.p.ssafy.io;

    client_max_body_size 50M;
    ssl_certificate /etc/letsencrypt/live/i13c106.p.ssafy.io/fullchain.pem;
    ssl_certificate_key /etc/letsencrypt/live/i13c106.p.ssafy.io/privkey.pem;

    location /api/ {
        proxy_pass http://localhost:8080/api;
        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;
    }

    #ec2 ai서버(yolo모델용)
    location /api/detect/{
        proxy_pass http://localhost:8000/api/detect;
        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;

    add_header 'Access-Control-Allow-Origin' 'http://localhost:5173' al
ways;
    add_header 'Access-Control-Allow-Methods' 'GET, POST, OPTION
S, PUT, DELETE' always;
    add_header 'Access-Control-Allow-Headers' 'Authorization, Conten
t-Type' always;
    add_header 'Access-Control-Allow-Credentials' 'true' always;
}

location / {
    proxy_pass http://localhost:8085;
    add_header 'Access-Control-Allow-Origin' 'https://i13c106.p.ssafy.io' a
lways;
    add_header 'Access-Control-Allow-Methods' 'GET, POST, OPTIONS, P
UT, DELETE' always;
    add_header 'Access-Control-Allow-Headers' 'Authorization,Content-T
ype' always;

    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;
}

location /openvidu/ {
    proxy_pass http://localhost:8443/;

    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection "upgrade";

    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;

```

```

}

location /openvidu/api/ {
    if ($request_method = 'OPTIONS') {
        add_header 'Access-Control-Allow-Origin' $cors_origin always;
        add_header 'Access-Control-Allow-Credentials' 'true' always;
        add_header 'Access-Control-Allow-Methods' 'GET, POST, PUT, DELETE, OPTIONS' always;
        add_header 'Access-Control-Allow-Headers' 'Authorization, Content-Type' always;
        add_header 'Access-Control-Max-Age' 86400 always;
        return 204;
    }
    proxy_pass https://localhost:8443;
    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;

    add_header 'Access-Control-Allow-Origin' $cors_origin always;
    add_header 'Access-Control-Allow-Credentials' 'true' always;
    add_header 'Access-Control-Allow-Methods' 'GET, POST, PUT, DELETE, OPTIONS' always;
    add_header 'Access-Control-Allow-Headers' 'Authorization, Content-Type' always;
}
}

```

프론트엔드 컨테이너 Nginx 설정

```

server {
    listen 80;
    listen [::]:80;

    server_name i13c106.p.ssafy.io;
    root /usr/share/nginx/html;

    location / {

```

```

    try_files $uri $uri/ /index.html;
}
location /api/ {
    proxy_pass http://container_backend:8080/api/;
    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;
}

error_page 500 502 503 504 /50x.html;
location = /50x.html {
    root /usr/share/nginx/html;
}
}

```

MySQL

- MySQL 8.0.43 버전 pull & run

```

docker pull mysql:8.0.43
docker run -d --name my-mysql \
    --network docker-network \
    -e MYSQL_ROOT_PASSWORD=1234 \
    -p 3306:3306 \
    mysql:8.0.43

```

Redis

```

docker pull redis
docker run -d --name my-redis --network docker-network -p 6379:6379 re
dis

```

Openvidu

- openvidu 설치

```
sudo su
cd /opt
curl https://s3-eu-west-1.amazonaws.com/aws.openvidu.io/install_openvidu_latest.sh | bash
```

- 환경변수 설정

```
sudo vi /opt/openvidu/.env
DOMAIN_OR_PUBLIC_IP=i13c106.p.ssafy.io
# OpenVidu SECRET used for apps to connect to OpenVidu server and
users to access to OpenVidu Dashboard
OPENVIDU_SECRET=password

CERTIFICATE_TYPE=letsencrypt

# If CERTIFICATE_TYPE=letsencrypt, you need to configure a valid email
for notifications
LETSENCRYPT_EMAIL=foo@bar.com
HTTP_PORT=8442
HTTPS_PORT=8443
OPENVIDU_CORS_ALLOWED_ORIGINS=https://i13c106.p.ssafy.io, allow
Credentials="true"
# Whether to enable recording module or not
OPENVIDU_RECORDING=true

# Use recording module with debug mode.
OPENVIDU_RECORDING_DEBUG=true

# Openvidu Folder Record used for save the openvidu recording videos.
Change it
# with the folder you want to use from your host.
OPENVIDU_RECORDING_PATH=/opt/openvidu/recordings

# System path where OpenVidu Server should look for custom recording
layouts
OPENVIDU_RECORDING_CUSTOM_LAYOUT=/opt/openvidu/custom-layout
```

```
# if true any client can connect to
# https://OPENVIDU_SERVER_IP:OPENVIDU_PORT/recordings/any_session_file.mp4
# and access any recorded video file. If false this path will be secured with
# OPENVIDU_SECRET param just as OpenVidu Server dashboard at
# https://OPENVIDU_SERVER_IP:OPENVIDU_PORT
# Values: true | false
OPENVIDU_RECORDING_PUBLIC_ACCESS=false

# Which users should receive the recording events in the client side
# (recordingStarted, recordingStopped). Can be all (every user connected to
# the session), publisher_moderator (users with role 'PUBLISHER' or
# 'MODERATOR'), moderator (only users with role 'MODERATOR') or none
# (no user will receive these events)
OPENVIDU_RECORDING_NOTIFICATION=publisher_moderator

# Timeout in seconds for recordings to automatically stop (and the session involved to be closed)
# when conditions are met: a session recording is started but no user is publishing to it or a session
# is being recorded and last user disconnects. If a user publishes within the timeout in either case,
# the automatic stop of the recording is cancelled
# 0 means no timeout
OPENVIDU_RECORDING_AUTOSTOP_TIMEOUT=120

# Maximum video bandwidth sent from clients to OpenVidu Server, in kbps.
# 0 means unconstrained
OPENVIDU_STREAMS_VIDEO_MAX_RECV_BANDWIDTH=1000

# Minimum video bandwidth sent from clients to OpenVidu Server, in kbps.
# 0 means unconstrained
OPENVIDU_STREAMS_VIDEO_MIN_RECV_BANDWIDTH=300
```

Maximum video bandwidth sent from OpenVidu Server to clients, in k bps.

0 means unconstrained

OPENVIDU_STREAMS_VIDEO_MAX_SEND_BANDWIDTH=1000

Minimum video bandwidth sent from OpenVidu Server to clients, in k bps.

0 means unconstrained

OPENVIDU_STREAMS_VIDEO_MIN_SEND_BANDWIDTH=300

true to enable OpenVidu Webhook service. false' otherwise

Values: true | false

OPENVIDU_WEBHOOK=false

HTTP endpoint where OpenVidu Server will send Webhook HTTP POST messages

Must be a valid URL: http(s)://ENDPOINT

#OPENVIDU_WEBHOOK_ENDPOINT=

List of headers that OpenVidu Webhook service will attach to HTTP POST messages

#OPENVIDU_WEBHOOK_HEADERS=

List of events that will be sent by OpenVidu Webhook service

Default value is all available events

OPENVIDU_WEBHOOK_EVENTS=[sessionCreated,sessionDestroyed,participantJoined,participantLeft,webrtcConnectionCreated,webrtcConnectionDestroyed,recordingStatusChanged,filterEventDispatched,mediaNodeStatusChanged,nodeCrashed,nodeRecovered]

How often the garbage collector of non active sessions runs.

This helps cleaning up sessions that have been initialized through

REST API (and maybe tokens have been created for them) but have had no users connected.

Default to 900s (15 mins). 0 to disable non active sessions garbage c


```

ollector
OPENVIDU_SESSIONS_GARBAGE_INTERVAL=900

# Minimum time in seconds that a non active session must have been in
existence
# for the garbage collector of non active sessions to remove it. Default t
o 3600s (1 hour).
# If non active sessions garbage collector is disabled
# (property 'OPENVIDU_SESSIONS_GARBAGE_INTERVAL' to 0) this pro
perty is ignored
OPENVIDU_SESSIONS_GARBAGE_THRESHOLD=3600

# Call Detail Record enabled
# Whether to enable Call Detail Record or not
# Values: true | false
OPENVIDU_CDR=false

# Path where the cdr log files are hosted
OPENVIDU_CDR_PATH=/opt/openvidu/cdr

```

- openvidu 실행

```
./openvidu start
```

GitLab Connection 연결

- Jenkins관리-System에서 등록했던 GitLab Connection 선택

소스코드 관리

- Git Repositories 연결
- Triggers: Build when a change is pushed to GitLab
 - Push Events

Excute shell

```

cp /home/application.yml ./BE/StellarVision/src/main/resources/
cd BE/StellarVision

```

```
chmod +x gradlew
./gradlew clean build
docker login -u 'dockerhub_email' -p 'dockerhub_password' docker.io
docker build -t dockerhub_id/cicd .
docker push dockerhub_id/cicd
```

빌드 후 조치

- Discord Notifier 설정
- **Send build artifacts over SSH**

- Transfer Set

- Source files
 - build/libs/*.jar
- Remove prefix
 - build/libs
- Exec command

```
docker login -u 'dockerhub_email' -p 'dockerhub_password' docker.io
docker pull dockerhub_id/cicd
docker stop backend && docker rm backend
docker run --name "backend" -d -p 8080:8080 --network docker-network dockerhub_id/cicd
```

application.yml (젠킨스 컨테이너의 /home 디렉토리에 위치)

```
spring:
  application:
    name: StellarVision

  datasource:
    url: jdbc:mysql://my-mysql:3306/stellarvision?serverTimezone=Asia/Seoul&characterEncoding=UTF-8
    username: root
    password: 1234
```

driver-class-name: com.mysql.cj.jdbc.Driver

jpa:

hibernate:

ddl-auto: create # ?? create, validate, none, etc.

properties:

hibernate:

format_sql: true

dialect: org.hibernate.dialect.MySQL8Dialect

show-sql: true

data:

redis:

host: my-redis

port: 6379

mail:

host: smtp.gmail.com

port: 587

username: stellar.vision.106

password: password

properties:

mail:

smtp:

auth: true

timeout: 5000

starttls:

enable: true

security:

oauth2:

client:

registration:

google:

client-id: client-id

client-secret: client-secret

scope:

- email

- profile

```
cloud:
  aws:
    region:
      static: ap-northeast-2
    credentials:
      access-key: access-key
      secret-key: secret-key
    s3:
      bucket: ssafy-vision

openvidu:
  url: https://i13c106.p.ssafy.io:8443
  secret: secret

jwt:
  access-expmin: 60    # 1시간
  refresh-expmin: 1440 # 1일

logging:
  level:
    root: INFO
    com.susang.stellarVision.application: DEBUG # 애플리케이션 패키지 전체
    org.hibernate.SQL: DEBUG                  를 DEBUG로
  security:
    oauth2:
      client:
        registration:
          google:
            client-id: client-id
            client-secret: client-secret
            scope:
              - email
              - profile
```

Jenkins Freestyle Item-FrontEnd

GitLab Connection 연결

- Jenkins관리-System에서 등록했던 GitLab Connection 선택

소스코드 관리

- Git Repositories 연결
- Triggers: Build when a change is pushed to GitLab
 - Push Events

Excute shell

```
cp /home/nginx.conf ./FE/StellarVision/  
cp /home/.env ./FE/StellarVision/  
cd FE/StellarVision  
rm -rf node_modules package-lock.json  
npm cache clean --force  
npm install  
npm run build  
docker login -u 'dockerhub_email' -p 'dockerhub_password' docker.io  
docker build -t dockerhub_id/cicd:frontend .  
docker push dockerhub_id/cicd:frontend
```

빌드 후 조치

- Discord Notifier 설정
- **Send build artifacts over SSH**
 - Transfer Set
 - Source files
 - dist/**
 - Remove prefix
 - dist
 - Remote Directory
 - /var/www/html
 - Exec command

```
docker login -u 'dockerhub_email' -p 'dockerhub_password' docker.io
docker pull dockerhub_id/cicd:frontend
docker stop frontend || true
docker rm frontend || true
docker run --name frontend -d -p 8085:80 --network docker-network dockerhub_id/cicd:frontend
```

.env(젠킨스 컨테이너의 /home 디렉토리에 위치)

```
VITE_SERVICE_KEY=*****
VITE_NASA_SERVICE_KEY=*****
```

AI 별자리 탐지 서버 배포(Jenkins Freestyle Item-AI detection)

GitLab Connection 연결

- Jenkins관리-System에서 등록했던 GitLab Connection 선택

소스코드 관리

- Git Repositories 연결
- Triggers: Build when a change is pushed to GitLab
 - Push Events

Excute shell

```
cd AI/StellarVision/detection
docker login -u 'dockerhub_email' -p 'dockerhub_password' docker.io
docker build -t dockerhub_id/cicd:ai .
docker push dockerhub_id/cicd:ai
```

빌드 후 조치

- Discord Notifier 설정
- **Send build artifacts over SSH**
 - Transfer Set
 - Source files
 - *.py requirements.txt Dockerfile
 - Exec command

```
docker login -u 'dockerhub_email' -p 'dockerhub_password' docker.io
docker pull dockerhub_id/cicd:ai
docker stop container_ai && docker rm container_ai
docker run --name "container_ai" -d -p 8000:8000 --network docker-network jhyang00815/cicd:ai
```

AI 업스케일 서버 배포

시스템 패키지 설치

```
sudo add-apt-repository -y ppa:deadsnakes/ppa && \
sudo apt update && \
sudo apt install -y python3.12 python3.12-venv python3.12-distutils \
python3-pip nginx supervisor
```

Nginx 리버스 프록시 설정

```
server {
    listen 80;
    listen [::]:80;
    server_name susang-fastapi.my;

    location ^~ /.well-known/acme-challenge/ {
        root /var/www/html;
        default_type "text/plain";
    }
}
```

```

    location / {
        return 301 https://$host$request_uri;
    }
}
map $http_origin $cors_origin {
    default "";
    "http://localhost:5173" $http_origin;
    "https://i13c106.p.ssafy.io" $http_origin;
}

server {
    listen 443 ssl http2;
    listen [::]:443 ssl http2;
    server_name susang-fastapi.my;

    ssl_certificate    /etc/letsencrypt/live/susang-fastapi.my/fullchain.pem;
    ssl_certificate_key /etc/letsencrypt/live/susang-fastapi.my/privkey.pem;

    # 1) /api는 FastAPI로 프록시 (프리픽스 유지)
    location /api/ {

        proxy_pass http://127.0.0.1:8000; # /api/... 그대로 전달
        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 Connection "";
        proxy_connect_timeout 75s;
        proxy_send_timeout 120s;
        proxy_read_timeout 300s;
        client_max_body_size 50m;

        # CORS 헤더 추가

        add_header 'Access-Control-Allow-Origin' $cors_origin always;
    }
}

```



```

    add_header 'Access-Control-Allow-Methods' 'GET, POST, OPTIONS, P
UT, DELETE' always;
    add_header 'Access-Control-Allow-Headers' 'Authorization, Content-T
ype' always;
    add_header 'Access-Control-Allow-Credentials' 'true' always;

    if ($request_method = 'OPTIONS') {
    add_header 'Access-Control-Allow-Origin' $cors_origin always;
    add_header 'Access-Control-Allow-Credentials' 'true' always;
    add_header 'Access-Control-Allow-Methods' 'GET, POST, PUT, DELETE,
OPTIONS' always;
    add_header 'Access-Control-Allow-Headers' 'Authorization, Content-Typ
e, X-Requested-With' always;
    add_header 'Access-Control-Max-Age' '86400' always;
    add_header 'Content-Length' '0';
    add_header 'Content-Type' 'text/plain';
    return 204;
    }

    }

# 2) 루트(/)는 간단한 헬스 페이지 또는 정적 파일로 응답
location = / {
    return 200 "OK: susang-fastapi.my is up\n";
    add_header Content-Type text/plain;
}

}

```

레포지토리 clone

```

git clone --depth 1 https://lab.ssafy.com/s13-webmobile1-sub1/S13P11C106
/tmp/repo
mkdir -p /home/app/StellarVision
cp -a /tmp/repo/AI/StellarVision/upscale. /home/app/StellarVision/
rm -rf /tmp/repo

```

Python 가상환경 설정

```
cd /home/app/StellarVision
python3.12 -m venv venv
source venv/bin/activate
```

의존성 설치

```
cd /home/app/StellarVision
pip install -r requirements.txt
git clone https://github.com/xinntao/Real-ESRGAN.git
cd Real-ESRGAN
# Install basicsr - https://github.com/xinntao/BasicSR
# We use BasicSR for both training and inference
pip install basicsr
# facexlib and gfpgan are for face enhancement
pip install facexlib
pip install gfpgan
pip install -r requirements.txt
python setup.py develop
```

Uvicorn 백그라운드 실행

```
nohup uvicorn main:app --host 0.0.0.0 --port 8000 \
  --workers 1 --lifespan on \
  &> uvicorn.log &
```

외부 서비스

- VITE_SERVICE_KEY : 공공데이터 포털 천문현상 정보 api (<https://www.data.go.kr/data/15012691/openapi.do>)
- VITE_NASA_SERVICE_KEY: NASA 오늘의 천체 api (<https://api.nasa.gov/>)