#### 1. 개발 환경

- FrontEnd
  - Vue.js 3.5.17
  - Babylon.js 8.18
  - o 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
  - InteliJIDEA 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

#### Al

- Python 3.11
- o Fastapi 0.115.14
- PyTorch 2.7.1
- o PyCharm 2022.3
- Dependency
  - ultralytics 8.3.171
  - realesrgan 0.3.0
  - uvicorn 0.35.0
  - realesrgan-ncnn-py 2.0.0

#### Database

- o MySQL 8.0.42
- Redis 8.2
- o AWS S3 2.25.26

#### Infra

- o Ubuntu 22.04
- Jenkins 2.504.3
- o 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/rootC

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

A/u

- GitLab Plugin
- Gradle Plugin
- NodeJS Plugin
- · Publish Over SSH
- SSH Agent Plugin

# 젠킨스 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

o 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 \
Isb-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 \
$(Isb_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;
                  /etc/letsencrypt/live/i13c106.p.ssafy.io/fullchain.pem;
  ssl_certificate
  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, DEL
ETE, OPTIONS' always;
      add_header 'Access-Control-Allow-Headers' 'Authorization, Conten
t-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, DELET
E, OPTIONS' always:
    add_header 'Access-Control-Allow-Headers' 'Authorization, Content-T
ype' 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\_ope
nvidu\_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 video s. 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-lay out

```
# if true any client can connect to
# https://OPENVIDU_SERVER_IP:OPENVIDU_PORT/recordings/any_sess
ion_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 connect
ed to
# the session), publisher_moderator (users with role 'PUBLISHER' or
# 'MODERATOR'), moderator (only users with role 'MODERATOR') or no
ne
# (no user will receive these events)
OPENVIDU_RECORDING_NOTIFICATION=publisher_moderator
# Timeout in seconds for recordings to automatically stop (and the sess
ion 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 k
bps.
# 0 means unconstrained
OPENVIDU_STREAMS_VIDEO_MAX_RECV_BANDWIDTH=1000
# Minimum video bandwidth sent from clients to OpenVidu Server, in kb
ps.
#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 PO ST messages

# Must be a valid URL: http(s)://ENDPOINT #OPENVIDU\_WEBHOOK\_ENDPOINT=

# List of headers that OpenVidu Webhook service will attach to HTTP P OST 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 property 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 Repositiories 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' do cker.io
docker pull dockerhub_id/cicd
docker stop backend && docker rm backend
docker run --name "backend" -d -p 8080:8080 --network dock
er-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/Seo
ul&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
를 DEBUG로
  org.hibernate.SQL: DEBUG
 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 Repositiories 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' do cker.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-n
etwork dockerhub\_id/cicd:fronte

## .env(젠킨스 컨테이너의 /home 디렉토리에 위치)

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

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

### GitLab Connection 연결

• Jenkins관리-System에서 등록했던 GitLab Connection 선택

# 소스코드 관리

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

#### **Excute shell**

```
cd Al/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' do cker.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/)