# 포팅 매뉴얼 및 외부 서비스 정보

#### 1. 프로젝트 기술 스택

∰ 공통

FrontEnd

**BackEnd** 

2. Frontend

패키지 설치 및 실행

빌드 및 배포

Dockerfile을 통해 진행

3. Backend

빌드 및 배포

Dockerfile을 통해 진행

4. AWS EC2

Docker

Jenkins

5. Jenkins

GitLab PlugIn 설치 및 연동

자동 빌드 및 배포 설정

[BackEnd] Jenkins Pipeline script

[FrontEnd] Jenkins Pipeline script

Docker

Frontend

Dockerfile.nginx

nginx.conf

Backend

Dockerfile.spring

MySQL

7. Nginx

/nginx/sites-enabled/sitename.conf

8. 외부 서비스 정보

Kakao OAuth2.0 Login

주가 시세 Crawling

경제 관련 News Crawling

AI 퀴즈 생성기

## 1. 프로젝트 기술 스택

#### ∰ 공통

상세	내용
GitLab	형상 관리
Jira	일정 및 이슈 관리
Mattermost	커뮤니케이션
Notion	일정 및 문서 관리
IntelliJ	IDE
Visual Studio Code	IDE

#### FrontEnd

상세	버전
Node.js	20.8.0
yarn	1.22.19
react	18.2.0
zustand	4.4.2
firebase	10.4.0

#### **BackEnd**

상세	버전
JDK (Zulu)	17.0.8
SpringBoot	2.7.16
MySQL	8.0.34
Ubuntu	20.04 LTS
Nginx	1.22.1
Docker	24.0.6
Jenkins	2.414.1

## 2. Frontend

#### 패키지 설치 및 실행

yarn install yarn start

## 빌드 및 배포

Dockerfile을 통해 진행

### 3. Backend

## 빌드 및 배포

Dockerfile을 통해 진행

## 4. AWS EC2

#### **Docker**

sudo apt update sudo apt upgrade sudo apt install docker-ce

#### **Jenkins**

• Docker에 Jenkins 설치 및 구동

docker run -d -p 5000:5000 -v /var/jenkins:/var/jenkins\_home
-v /var/run/docker.sock:/var/run/docker.sock --name jenkins-container jenkins/jenkins:lts

## 5. Jenkins

## GitLab PlugIn 설치 및 연동

## 자동 빌드 및 배포 설정

[BackEnd] Jenkins Pipeline script

```
pipeline {
    agent any
    tools {
        gradle 'Gradle'
    stages {
        stage('gitlab clone') {
            steps {
                 git branch: 'develop',
                 credentialsId: 'tenten',
                 url: 'https://lab.ssafy.com/s09-fintech-finance-sub2/S09P22A510.git'
         stage('Check Java and Gradle') {
            steps {
    sh 'java -version'
                 sh 'gradle -v'
        stage('Build Spring Boot App') {
            steps {
                 dir('backend/tenten/'){
                     sh 'gradle clean build'
                 }
            }
         stage('Build and Run Spring Boot Container') {
            steps {
                 dir('backend/tenten/'){
                         def volumeMappings = [
                              "/home/ubuntu/images/vote:/app/vote",
                              "/home/ubuntu/images/member:/app/member"
                         ].join(' -v ')
                          // Remove prev image
                          sh 'docker rmi $(docker images -f "dangling=true" -q) || true'
                          // Build the Docker image
                         sh 'docker build -t spring-boot-app -f Dockerfile.spring .'
                          // Stop and remove old container if it exists
                         sh 'docker rm -f my-spring-boot-container || true'
                          // Run a new container from the new image
                         sh "docker run -d -p 8000:8000 -v ${volumeMappings} --name my-spring-boot-container spring-boot-app"
                    }
            }
        }
    }
         success {
          script {
                 def Author_ID = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
                 \label{eq:continuous_loss} \mbox{def Author\_Name = sh(script: "git show -s --pretty=%ae", returnStdout: true).trim()} \\
                 mattermostSend (color: 'good',
                 message: "빌드 성공: ${env.JOB_NAME} #${env.BUILD_NUMBER} by ${Author_ID}(${author_Name})\n(<${env.BUILD_URL}|Details>)"
            }
         failure {
          script {
                 def Author_ID = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
def Author_Name = sh(script: "git show -s --pretty=%ae", returnStdout: true).trim()
                 mattermostSend (color: 'danger',
                 message: "빌드 실패: ${env.JOB_NAME} #${env.BUILD_NUMBER} by ${Author_ID}(${author_Name})\n(<${env.BUILD_URL}|Details>)"
       }
```

#### [FrontEnd] Jenkins Pipeline script

```
pipeline {
    agent any
    tools {
       nodejs 'nodejs'
    stages {
        stage('gitlab clone') {
            steps {
                git branch: 'develop_FE',
                 credentialsId: 'tenten',
                 url: 'https://lab.ssafy.com/s09-fintech-finance-sub2/S09P22A510.git'
        stage('Check npm') {
            steps {
    sh 'echo $PATH'
                 sh 'node -v'
        stage('Build React App') {
            steps {
                 dir('frontend/mozey/'){
                    sh 'npm cache clean --force'
                    sh 'yarn install'
                    sh 'CI=false yarn build'
                }
            }
        stage('Build and Run Nginx Container') {
                dir('frontend/mozey/'){
                    // Remove prev images
                     sh 'docker rmi $(docker images -f "dangling=true" -q) || true'
                     \ensuremath{//} Build the Docker image
                     sh 'docker build -t my-nginx -f Dockerfile.nginx .'
                     // Stop and remove old container if it exists
                     sh 'docker rm -f my-react-container || true'
                     // Run a new container from the new image
                     sh 'docker run -d -p 5000:80 --name my-react-container my-nginx'
                }
            }
        }
    post {
                 def Author_ID = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
                 \tt def \ Author\_Name = sh(script: "git \ show \ -s \ --pretty=\%ae", \ returnStdout: \ true).trim()
                 mattermostSend (color: 'good',
                 message: "빌드 성공: ${env.JOB_NAME} #${env.BUILD_NUMBER} by ${Author_ID}(${author_Name})\n(<${env.BUILD_URL}|Details>)"
            }
        failure {
          script {
               def Author_ID = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
def Author_Name = sh(script: "git show -s --pretty=%ae", returnStdout: true).trim()
                 mattermostSend (color: 'danger',
                 message: "빌드 실패: ${env.BUILD_NUMBER} by ${Author_ID}(${Author_Name})\n(<${env.BUILD_URL}|Details>)"
            }
       }
```

#### 6. Docker

#### **Frontend**

#### Dockerfile.nginx

```
# 사용할 기본 이미지를 지정 -> Nginx 이미지
FROM nginx

# Nginx 설정 파일을 복사
COPY nginx.conf /etc/nginx/conf.d/default.conf

# React 애플리케이션 빌드 결과물을 Nginx의 정적 파일 디렉토리로 복사
COPY build/ /usr/share/nginx/html

# Nginx 컨테이너가 80번 포트를 사용하도록 설정
EXPOSE 80

# 컨테이너가 실행될 때 Nginx를 시작
CMD ["nginx", "-g", "daemon off;"]
```

#### nginx.conf

```
server {
    listen 80;
    server_name _;
    root /usr/share/nginx/html;
    index index.html;

    location / {
        try_files $uri $uri/ /index.html;
    }
}
```

#### **Backend**

#### **Dockerfile.spring**

```
# Use an official OpenJDK runtime as a parent image
FROM openjdk:11

# Set the working directory inside the container
WORKDIR /app

# Copy the JAR file into the image
COPY ./build/libs/*SNAPSHOT.jar my-spring-boot-app.jar

# Set the command to run your Spring Boot application
ENTRYPOINT ["java", "-jar", "my-spring-boot-app.jar"]

# Expose port 8080
EXPOSE 8080
```

#### **MySQL**

```
docker run -d -p 3306:3306 --name mysql-container -e MYSQL_ROOT_PASSWORD={password} mysql:8.0.34
```

## 7. Nginx

## Inginx/sites-enabled/sitename.conf

```
server {
    listen 80;
    server_name j9a510.p.ssafy.io;
    location / {
        rewrite ^ https://j9a510.p.ssafy.io$request_uri;
        return 308;
    }
    location /.well-known/acme-challenge {
        root /var/lib/letsencrypt/;
    }
}
```

```
upstream springserver {
   server j9a510.p.ssafy.io:8000;
   #server my-spring-boot-container:8000;
upstream reactserver {
  server j9a510.p.ssafy.io:5000;
server {
  listen 443 ssl:
   #listen [::]:443 ssl;
   server_name j9a510.p.ssafy.io;
   location /oauth2 {
      proxy_pass http://reactserver;
      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 /api {
  add_header 'Access-Control-Allow-Origin' '*' always;
     add_header 'Access-Control-Allow-Methods' 'GET, POST, OPTIONS';
      add_header 'Access-Control-Allow-Headers' 'Content-Type ,Authorization, Bearer';
  # Proxy 설청 추가
  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_pass http://springserver;
   }
   location / {
  try_files $uri $uri/ @react;
        #proxy_pass http://reactserver;
        #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_pass http://reactserver;
   location @react {
      proxy_pass http://reactserver;
      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;
   ssl_certificate /etc/letsencrypt/live/j9a510.p.ssafy.io/fullchain.pem;
   ssl certificate key /etc/letsencrypt/live/j9a510.p.ssafy.io/privkey.pem;
```

## 8. 외부 서비스 정보

#### Kakao OAuth2.0 Login

- Kakao 소셜 로그인 및 회원가입 서비스
- https://developers.kakao.com/

#### 주가 시세 Crawling

- 실시간으로 변화하는 주가의 시세 정보를 얻기 위해 해당 웹페이지에서 크롤링 진행
- https://finance.naver.com/sise/sise\_index.naver?code=KOSPI
- https://finance.naver.com/world/sise.naver?symbol=SPI@SPX

## 경제 관련 News Crawling

- 경제 관련 뉴스 기사를 받아오기 위해 Crawling 진행
- <a href="https://kr.investing.com/news/most-popular-news">https://kr.investing.com/news/most-popular-news</a>
- <a href="https://kr.investing.com/news/stock-market-news">https://kr.investing.com/news/stock-market-news</a>

## AI 퀴즈 생성기

- Crawling한 뉴스를 바탕으로 퀴즈를 생성해주는 생성형 AI 사용
- <a href="https://api.opexams.com/questions-generator">https://api.opexams.com/questions-generator</a>