## САНКТ-ПЕТЕРБУРГСКИЙ НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО

Дисциплина: Бэк-энд разработка

Отчет

Лабораторная работа

Выполнил:

Шайтор Илья

Группа К3339

Проверил: Добряков Д. И.

Санкт-Петербург

## Задача

Завернуть приложение в докер

## Ход работы

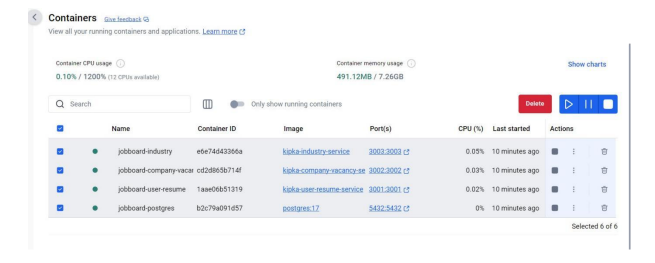
Нужно завернуть приложение в докер средствами докер и докер Компот

## Докеры:

```
services:
  image: postgres:17
  container name: jobboard-postgres
  environment:
    POSTGRES USER: postgres
    POSTGRES PASSWORD: postgres
  ports:
    - postgres data:/var/lib/postgresql/data
  restart: unless-stopped
  build: ./api-gateway
  container name: jobboard-api-gateway
  ports:
    - user-resume-service
    - company-vacancy-service
    - industry-service
   restart: on-failure
 user-resume-service:
  build:
    context: ./user-resume-service
    target: development
  container name: jobboard-user-resume
```

```
NODE ENV: development
    - postgres
   restart: on-failure
  build:
    context: ./company-vacancy-service
     target: development
  container name: jobboard-company-vacancy
  environment:
lic"
    NODE ENV: development
    - postgres
  restart: on-failure
 industry-service:
  build:
    context: ./industry-service
     target: development
  container name: jobboard-industry
  ports:
  environment:
    - postgres
   restart: on-failure
FROM node:20-alpine as development
WORKDIR /app
COPY package*.json ./
```

```
RUN npm install --include=dev
COPY . .
RUN npx prisma generate
RUN npm run build
EXPOSE 3001
CMD ["yarn", "start"]
FROM node:20-alpine as development
WORKDIR /app
COPY package*.json ./
RUN npm install --include=dev
COPY . .
RUN npx prisma generate
RUN npm run build
EXPOSE 3003
CMD ["yarn", "start"]
FROM node:20-alpine as development
WORKDIR /app
COPY package*.json ./
RUN npm install --include=dev
COPY . .
RUN npx prisma generate
RUN npm run build
EXPOSE 3002
CMD ["yarn", "start"]
```



Вывод: В данной домашней работе научились упаковывать наш проект в докер.