

**САНКТ-ПЕТЕРБУРГСКИЙ НАЦИОНАЛЬНЫЙ
ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО**

Дисциплина: Бэк-энд разработка

Отчет

Лабораторная работа 6

Выполнил:

Чернышев Михаил Павлович

Группа К3441

Проверил:

Добряков Д. И.

Санкт-Петербург

2026 г.

Задача

Завернуть приложение в докер

Ход работы

Нужно завернуть приложение в докер средствами докер и докер Компот

Докеры:

```
version: '3.8'

services:
  postgres:
    image: postgres:17
    container_name: jobboard-postgres
    environment:
      POSTGRES_USER: postgres
      POSTGRES_PASSWORD: postgres
      POSTGRES_DB: job_board
    ports:
      - "5432:5432"
    volumes:
      - postgres_data:/var/lib/postgresql/data
    restart: unless-stopped

  api-gateway:
    build: ./api-gateway
    container_name: jobboard-api-gateway
    ports:
      - "3000:3000"
    depends_on:
      - 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
```

```
ports:
  - "3001:3001"
environment:
  DATABASE_URL:
"postgresql://postgres:postgres@postgres:5432/job_board?schema=public"
  NODE_ENV: development
depends_on:
  - postgres
restart: on-failure

company-vacancy-service:
  build:
    context: ./company-vacancy-service
    target: development
  container_name: jobboard-company-vacancy
  ports:
    - "3002:3002"
  environment:
    DATABASE_URL:
"postgresql://postgres:postgres@postgres:5432/job_board?schema=public"
    NODE_ENV: development
  depends_on:
    - postgres
  restart: on-failure

industry-service:
  build:
    context: ./industry-service
    target: development
  container_name: jobboard-industry
  ports:
    - "3003:3003"
  environment:
    DATABASE_URL:
"postgresql://postgres:postgres@postgres:5432/job_board?schema=public"
    NODE_ENV: development
  depends_on:
    - postgres
  restart: on-failure

volumes:
```

```
postgres_data:
```

```
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"]
```

Containers [Give feedback](#)

View all your running containers and applications. [Learn more](#)

Container CPU usage ⓘ
0.10% / 1200% (12 CPUs available)

Container memory usage ⓘ
491.12MB / 7.26GB

Show charts

☒ Only show running containers

Delete

<input checked="" type="checkbox"/>	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input checked="" type="checkbox"/>	jobboard-industry	e6e74d43366a	kipka-industry-service	3003:3003	0.05%	10 minutes ago	
<input checked="" type="checkbox"/>	jobboard-company-vacat	cd2d865b714f	kipka-company-vacancy-se	3002:3002	0.03%	10 minutes ago	
<input checked="" type="checkbox"/>	jobboard-user-resume	1aae06b51319	kipka-user-resume-service	3001:3001	0.02%	10 minutes ago	
<input checked="" type="checkbox"/>	jobboard-postgres	b2c79a091d57	postgres:17	5432:5432	0%	10 minutes ago	

Selected 6 of 6

Вывод: Завернули все в докер