# Preflight project - backend

Github Repo

## **Backend applications**

- Data storage
- Business logic
- Authentication / authorization
- APIs for frontend frameworks (depending on architecture)
- Connection to other services

### Node JS backend frameworks

- Github stars
- State of JS 2023

## **Packages**

- npm init -y
- Express JS
  - o npm i express cors helmet
- Typescript
  - o npm i typescript ts-node tsconfig-paths
  - npm i -D @types/cors @types/express tsc-alias
- ORM
  - npm i drizzle-orm postgres dotenv
  - npm i -D drizzle-kit nodemon

# Package explanation

Package	Details
express	Express (duh!)
helmet	Set default HTTP response header
cors	Enable Cross-origin resource sharing (CORS)
nodemon	Script monitoring during dev

#### ORM code

- All files in ./db folder.
  - No need to copy migration folder.
  - You can change schema.
- .\drizzle.config.ts (Link)

### **Files**

- ./.env (Copy from here)
- ./nodemon.json (Link)
- ./.gitignore (Link)
- ./tsconfig.json (Link)
- Scripts in package.json (Link)

## Note on tsconfig.json

• Once we use outDir option any non- ./src folder needs to be included, including the root.

```
{
  "compilerOptions": {
    "outDir": "./dist",
    }
},
  "include": ["./*", "./src/**/*", "./db/**/*"]
}
```

# Minimal example

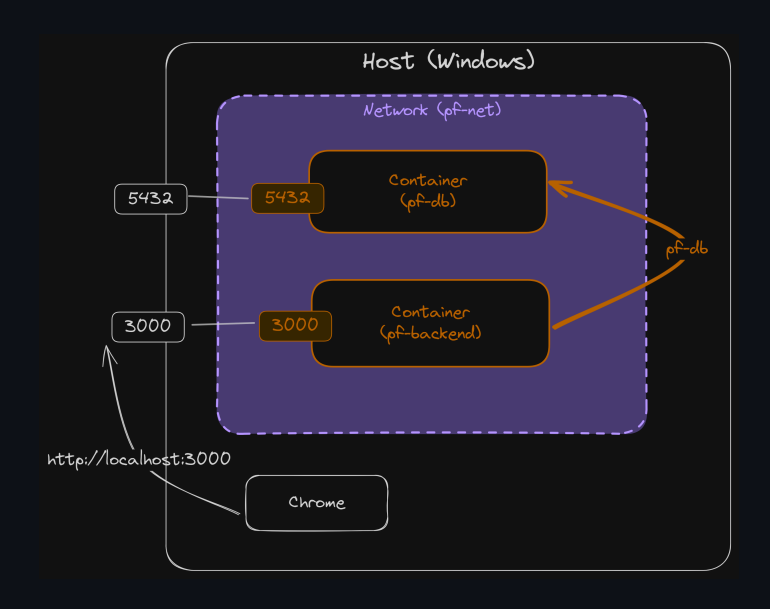
- ./src/index.ts (Link)
- Start dev
  - o npm run dev

# **Full example**

- ./src/index.ts (Link)
- Build
  - o npm run build
- Start production
  - o npm run start

#### Containerization

- 🖁 ./Dockerfile (Link)
- 🖁 ./dockerignore (Link)
- ./docker-compose.yml (Link)
- 🖁 ./.env.test from ./.env.test.example (Link)
- docker compose --env-file ./.env.test up -d --force-recreate --build



## **Dockerhub**

- Create an account at https://hub.docker.com.
- Create repository called preflight-backend.

#### **Push to Dockerhub**

- Tag image
  - o docker tag preflight-backend [DOCKERHUB\_ACCOUNT]/preflightbackend:latest
- docker login
- Push image
  - o docker push [DOCKERHUB\_ACCOUNT]/preflight-backend:latest

## Userful docker commands

#### Inspect

- o docker ps
- o docker network ls
- o docker volume ls

#### Cleaning

- docker image prune -a
- docker builder prune
- o docker volume prune
- o docker network prune