

mishakizyan@gmail.com
Telegram: @eighth\_gnom +380732265686

### **Technical Skills:**

• Programming languages: Golang, Python, SQL

• Technologies: Microservices, gRPC, RestAPI, RabbitMQ, Git, Swagger, Redis, Docker, Docker Compose, ElasticSearch

• Databases: PostgreSQL, MongoDB

IDE: GoLand, VS CodeBuilding tools: Gitlab CI/CD

# **English Level:**

Upper Intermediate (B2)

#### **Education:**

• Kyiv Polytechnic Institute, Computer Science, Software Engineering, Ukraine, 2019-Present

## **Work Experience:**

• Andersen, Software Engineer 2022 – 2023

• KPI Startup, Software Engineer 2021 – 2022

## **Recently Completed Projects:**

#### System for mentoring trainees

**Description:** This is a project that makes manual management of the internship system. It allows you to follow the progress of interns, and allows mentors to set tasks.

Languages: Golang, SQL

Environments: Microservices, Swagger, Redis, Docker, Docker Compose, RestAPI, PostgreSQL

**Position:** Software Developer

**Role:** I was performing / responsible for following tasks:

- Development of auth service, mentor service, laboratory assistant service and comment service
- Took part in the design of service architecture and database scheme
- Adding new features to existing functionality
- Refactoring code
- Implementing new features according to client's requirements.
- Bug fixing

#### Medical information system

**Description:** The part of the MIS that was responsible for the management of the hospital inpatient allowed patients to be admitted to the hospital, keep their diaries and prescribe medications and procedures.

Languages: Golang, SQL

Environments: Microservices, Redis, Docker, Docker Compose, gRPC, RestAPI, PostgreSQL, MongoDB,

**Position:** Software Developer

**Role:** I was performing / responsible for following tasks:

- Development of auth service and service for managing the inpatient hospital
- Took part in the design of service architecture and database scheme
- Refactoring code
- Bug fixing