# SHEVNIUK MISHA

GOLANG DEVELOPER

#### **EXPERIENCE**

#### **Study MarketPlace API**

Website to help language tudors and students to find each other. Scheduling lessons on a built-in calendar; Creating files with pronunciation; Working with Legacy code.

**Tech-stack**: Golang, REST API(Gin), PostgreSQL(SQLC), Swagger, Docker, CI/CD Delployment, Unit Testing.

GitHub: https://github.com/BloodsFa1zer/tudor

## PROJECTS

#### User Voting System(gRPC)

Implements the CRUD using DAO layer. Allows to log and vote for or against some user for choice of cafe`s best employee.

Tech-stack: Docker, Git, Postman, Golang, gRPC, protobuf, PostgreSQL

GitHub: https://github.com/BloodsFa1zer/grpc-crud

#### User Management System(Restful-API)

Allows admin or moderator to log using JWT-Token, to control and keep track of user`s data. Implements the CRUD.

Tech-stack: Docker, Git, Postman, Golang, restAPI, SQLite, Redis, JWT GitHub: <a href="https://github.com/BloodsFa1zer/restFUL-api">https://github.com/BloodsFa1zer/restFUL-api</a>

#### WeatherBot Telegram

Telegram bot that sends weather according to your location or the city you`ve chose. Sends weather at the scheduled time user set.

Tech-stack: Docker, Git, TelegramAPI, Golang, MongoDB

 $\underline{\textbf{GitHub:}}\ \underline{\textbf{https://github.com/BloodsFa1zer/WeatherSubscriptionBot}}$ 

#### **EDUCATION**

#### Foxminded course

06/2023-11/2023

**Golang Mentoring Course** 

#### Taras Shevchenko National University of Kyiv

09/2023-06/2027

**Bachelor** in Software Engineering

Go: The Complete Developer's Guide

## **CONTACTS**



in https://www.linkedin.com/in/misha-shevniuk-97b122181/

https://t.me/BloodsFa1zer

mixo228aga@gmail.com

+38 097-039-12-58

https://github.com/BloodsFa1zer

### **LANGUAGES**

English B2+

Upper-Intermidiate +

Ukranian C2

Native

Russian C2

Native

## **SKILLS**

- Go
- PostgreSQL
- MongoDB
- Echo
- gRPC, protobuf
- RestAPI
- Microservices Architecture
- SQLite
- Docker
- Redis
- Postman
- GitHub, GitLab
- Telegram Chatbots