

# Admaikin Pavel

## Golang Developer

[@Dor1ma](#)  
[admaikin.pavel@gmail.com](mailto:admaikin.pavel@gmail.com)  
[github.com/Dor1ma](https://github.com/Dor1ma)  
Saint Petersburg, Russia

### Projects

#### REST API server for Todo List app

REST API server for Todo List application  
A full-featured REST API server for the Todo List application, designed to explore the core technologies used in Golang development. The server provides endpoints for creating, reading, updating and deleting tasks, as well as managing users and their sessions.

Technologies used: Go, Gorilla mux, PostgreSQL, Docker

Source code link:  
<https://github.com/Dor1ma/ToDo-app>

#### Time Tracker

Full-featured REST API server for Time Tracker application, designed in compliance with clean code rules. The server functionality includes obtaining user data, creating, updating and deleting users, starting and ending time countdown for a specific task, obtaining labor costs for a user for a certain period of time.

Technologies used: Go, Gin Web Framework, GORM, Logrus, Swagger, PostgreSQL, Docker, Postman.

Source code link:  
<https://github.com/Dor1ma/Time-Tracker>

### Courses

#### PT-Start. Software Development, Golang (March 2024 – Present)

A unique course from Positive Technologies for young IT specialists, which includes the following modules: Windows, Linux, Networks, Web, DevOps and intensives in the chosen field (in my case, development in Golang).

Link to the course page:  
<https://pt-start.ptsecurity.com/>

### Education

#### ITMO University

Bachelor's degree,  
Software Engineering  
2022 – 2026

### Skills

#### Programming languages

Proficient: Golang · Java · C# · SQL  
Other: Python · C++ · Bash

#### Technologies

PostgreSQL · MySQL · MongoDB · T-SQL

#### Tools

Git · Github Actions · Docker · Postman ·  
Maven · Gradle · Linux · Apache · Kubernetes ·  
Nginx · Swagger · Gitlab · Ansible

#### Languages:

Russian (Native)  
English (Advanced)

### Hobby

In my free time I run, participate in various contests, write pet projects and sometimes try my hand at CTFs