# **IGNAT GOMZYAKOV**

 $+79523047827 \diamond$ Saint Petersburg, Russia

polpilik@gmail.com ♦ Github • Telegram •

#### **EDUCATION**

Bachelor of Software Engineering,

Saint Petersburg, Russia

ITMO University 2021 - 2025

**SKILLS** 

Programming languages

Java & Kotlin, HTML, CSS, JS

Technologies

SQL, Spring framework, Ktor, JUnit, JDBC, Hibernate, GRPC, HTTP

**Developer tools** Git, Jenkins, Docker, Maven, Gradle

Languages Russian(native), English (B2)

### EXPERIENCE (1 YEARS 8 MONTHS)

## Backend developer (Internship)

Yandex. Technology

April 2024 - July 2024

Saint-Petersburg, Russia

- Rewrote the validation system for templated alerts, improving reliability and reducing false positives by 15 %.
- Developed an MVP of a new alert type, enhancing monitoring processes and reducing incident response time.
- Added new features and fixed bugs in the alerting system, increasing the efficiency of internal infrastructure monitoring.

#### Backend developer

Lipt-soft

May 2023 - August 2023 Saint-Petersburg, Russia

- Engaged in the transfer of a separate service to a new framework for testing using BDD. (JUnit to JBehave)
- Engaged in the development of the company's infrastructure projects: connecting Google OAuth, configuring the interaction of several internal services.
- Fixing bugs on the frontend side, interacting with the React framework

## Fullstack developer (Freelance)

MyLabs

March 2022 - February 2023

Remote

- Developed custom websites and web applications, handling both frontend and backend to meet client requirements.
- Built Telegram bots and integrated them with various APIs to automate business processes.
- Worked with a wide range of technologies, delivering fullstack solutions for over 70 individual projects.

#### **PROJECTS**

- Telegram Quizlet bot Telegram bot, created in the form of a compact replacement for quizlet cards, which help to quickly memorize the necessary information. The bot is configured using telegram web hooks and Spring Boot.
- Backups An application for creating recovery points in virtual memory and on a local repository. In the process of doing the work, many design patterns were studied. It also created its own logging mechanism and used a library for serialization and deserialization of files to save the application state.