Kotlin Backend Developer

Zheglov Aleksey

Contacts: t.me/zheg al | jeg6543@gmail.com | +7(985)128-26-28 | linkedin.com/in/zheg/

Projects: <u>gitlab.com/Zheg</u> Personal site: <u>zheg.dev</u>



Skills

Kotlin | Java | Gradle | Spring Boot | Spring MVC | Ktor | Kafka | JUnit | Flyway | Liquibase | SQL | PostgreSQL | YDB | jOOQ | Hibernate | Git | Docker | Docker Compose | CI/CD | OpenApi Generator | Microservices | Algorithms and Data Structures | VPS | Unix | Debian | Bash | PowerShell | Nginx | Web | HTML | CSS | JavaScript | SEO

Achievements

- <u>Joker conf 2023</u> Yandex partner
- Yandex Cup 2022 Backend and Algorithm tracks organizer
- 350+ <u>leetcode</u> solutions | <u>ICPC</u> quarterfinal participant
- PedHack winner | CraftHack and DHHack participant
- Published a thesis on a scientific conference XXVII REEPE 2021

Work history (3.5 years)

Yandex Fintech

Kotlin Backend Developer

Oct 2021 - Present

Done:

- Microservice for orchestrating all type of transfers with validation and saving payment orders
- Microservice for listing payment methods in use order with caching
- Integration with SRT system, that removes AFT fee for each transfer. That saves from 2% to 4% of each transfer amount.
- Intern mentoring

Technology stack: Kotlin | Ktor | Spring Boot | PostgreSQL | YDB | Kafka | Git | CI/CD | jOOQ | JUnit | OpenApi generator

Yandex Market

Java/Kotlin Backend Developer Intern

June 2021 - Sept 2021

- Done:
- Carcass for auto documentation tests
- Scripts for massive table migrations

Technology stack: Java | Kotlin | Spring Boot | Oracle | PostgreSQL | PL/SQL | Git | CI/CD

CKM Motion Tracking

Software Developer

Apr 2020 - Apr 2021

Done:

- 2D Visualization Software for Skolkovo's VR-capsule stand
- 3D visualization Software for tracking devices

Technology stack: C# | Math.NET Numerics | Unity | Matlab

Projects

• Lottery telegram bot

Oct 2023 - Present

Kotlin Backend Developer

https://t.me/genshin_gems_bot

Bot for prize drawing with additional activities and "smart" reminding. There are bot monitoring in grafana with custom metrics.

Technology stack: Kotlin | Spring Boot | Gradle | SQL | PostgreSQL | j00Q | Flyway | Docker | Gitlab | CI/CD | Telegram API | Bash

• Home server Sep 2023 -

Present

Home server with many running self-hosted apps, such as: Portainer, Plex, qBittorrent. Grafana, Metube, Gramps, Flipt, Noisedash, Immich and some others. It's accessible from outside the home local network through nginx reverse proxy on VPS, even without a static ip on the home server.

• Web site Jan 2023

Full Stack Developer

Site: <u>zheg.dev</u>

Personal site with managed CI/CD and SEO. Tech blog with simple description about technologies.

Technology stack: HTML | CSS | JavaScript | Nginx | Gitlab | CI/CD | SEO | Schema.org Json-LD | Google Search Console | Yandex Metrika | Unix | Debian | Shell | VPS

Lottery aggregation telegram bot

Nov 2022 - Feb 2023

Kotlin Backend Developer

https://t.me/GenshinLotteryBot

Bot for aggregation lotteries by specified theme. Could be easily extended for another topic just by changing the theme name in config.

Technology stack: Kotlin | Spring Boot | Gradle | PostgreSQL | jOOQ | Flyway | Docker | Gitlab | CI/CD | Telegram API | Bash | PowerShell

Web calendar

Oct 2020 - Jul 2022

Backend Developer

https://gitlab.com/appmat/language-tool-lab/calendar/calendar-core/

Web service backend for scheduling events and meetings

Technology stack: Kotlin | Ktor | Exposed | Docker | PostgreSQL | JUnit | Liquibase

Education

Moscow Power Engineering Institute, Moscow

Sep 2018 - Jul 2022

Bachelor with honor of applied mathematics GPA 4.78 / 5.00