

RICHARD RAGUSSKI

+375 29 119-69-67 • Minsk, Belarus

me@richardhere.dev • t.me/richardhere • linkedin.com/in/richard-on • github.com/richard-on

SUMMARY

I'm an aspiring software engineer with 2 years of experience as a web-developer in a small retail company who are now switching to Go. I am looking forward to working with complex high-load distributed systems in a strong team. I really love to learn by practice, so I've created a lot of projects. You can find more of them on my [website](#).

EDUCATION

Belarusian State University, pursuing BS
Faculty of Applied Mathematics and Computer Science

2020 - 2024

MTS Teta, Golang Developer Course

Jun 2022 - Sep 2022

A 3-month course that covered a lot of topics ranging from software design patterns and basics of microservice architecture to a deep dive into Go stdlib, usage of gRPC and different DB's. During the course I was creating a course project in a team of 3, as well as performing some small individual assignments.

EXPERIENCE

Web-developer

Jun 2020 - now

InsightBeauty, LLC (insightprofessional.by)

Minsk, Belarus

- Administered WordPress online-store of Belarusian division and Linux-servers for Belarus, Kazakhstan and Kyrgyzstan divisions of INSIGHT.
- Proposed and executed a full redesign of website in 2021. Built a custom WordPress template, added many new features, such as debit card payments, significantly improved loading time. Sales grew by almost 70% in the following months.

PROJECTS

Message coordination service

Team of 3 originally, then individual

Go, Fiber, gRPC, JWT, Swagger, Zerolog, EFK, PostgreSQL, MongoDB, Docker, Kubernetes

[GitHub](#)

- This is a modified and refined version of MTS Teta course project that consists of 3 microservices.
- Auth Service features registration and authentication, handles creation and encryption of JWT cookies and uses gRPC to communicate with other services. Coordination service lets users create messages that will be coordinated, generates unique links and stores tasks in MongoDB. Mail service sends emails using SMTP.
- Everything is automatically deployed to Kubernetes using GitHub Actions.

Personal website (richardhere.dev)

Individual project

Go, Fiber, Hugo, Docker, Kubernetes, GitHub Actions

[GitHub](#)

My personal website. Frontend is built using Hugo and PaperMod theme, backend is written in Go using Fiber. Website itself is run inside my Kubernetes cluster. I have a brief description of my projects listed on it, with some of them also having live demos that you can try on [tools page](#).

Telegram-bot for queue-management

Individual project

Go, Telegram API, MySQL, Zerolog, EFK, Docker, Kubernetes

[GitHub](#)

A telegram-bot that effectively manages queues for handing over assignments in the university. Built using Go and Telegram-bot-api. Uses MySQL for storage, collects and handles logs using EFK, run in Kubernetes.

Common cryptosystems Go implementation

Individual project

Go implementation of Affine, Caesar, Vigenere, Hill, Transposition and Simple Substitution ciphers.

[GitHub](#)

ADDITIONAL INFO

- **Language:** English - C1 (TOEFL iBT 102/120 as of Nov 2019), Russian - Native