

BACKEND ENGINEER

■ ruslan.kondratyuk.dev@gmail.com | 🏠 https://wittyjudge.github.io/ | 🖸 wittyjudge

About Me_

I worked extensively with PHP, specifically the Laravel framework.

As I delved deeper into web development, I eventually made the switch to Ruby and Ruby on Rails. Within this tech stack, I've utilized a variety of powerful gems, including Sidekiq, Devise, and Pundit. To ensure high-quality code, I used linter Rubocop with extensions Rubocop-Performance and Rubocop-Rails.

I have experience with PosgreSQL as well as MySQL and Redis for caching. When I was working in analytical company, I specialized in the column-oriented database ClickHouse. I also possess strong SQL skills, able to structure and normalize relational databases with ease.

As a Linux user, I'm skilled in bash programming language and have developed a variety of scripts, which you can check out in my dotfiles Github repository.

Have experience in Lua with my neovim config and that was a fun learning experience.

With my varied technical background, I'm confident that I would be a great fit for the position of Backend Engineer. For more information on my experience and preferences, please check out my Github account.

Skills_

Languages Golang, Ruby / RoR, SQL, bash

Tools Linux, Ansible, Docker, Git, Hugo, Neovim

Experience

Backend Developer Cyprus, Paphos

BITQUERY February 2021 - present

- Designed and structured ClickHouse database schema. Optimized SQL getting from GraphQL API for better performance.
- Developed ETL parser to collect data about Elrond, Everscale and Flow cryptocurrencies.
- Realized GraphQL API.

Backend Developer Russia, Moscow

Expobank Jenuary 2020 - April 2020

- Web Development using PHP 7.1, MySQL database, Javascript / JQuery, HTML 5, CSS 3.
- · Worked as a part of team to enhance an existing web interface for loan issuance and processing.

Certificates

2023 Fundamentals of Networking Engineering, Udemy

Education

Plekhanov Moscow Technical College

Russia, Moscow

B.S. IN INFORMATION SYSTEM AND PROGRAMMING

May 2021