

Ruslan Kondratiuk

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 PostgreSQL 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

BITQUERY

Cyprus, Paphos

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

EXPOBANK

Russia, Moscow

January 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

B.S. IN INFORMATION SYSTEM AND PROGRAMMING

Russia, Moscow

May 2021