



NATALIA GLOTOVA

RUBY ON RAILS DEVELOPER

CONTACTS

- 📞 +375295760428
- ✉️ an.chishevich2@gmail.com
- 📍 Minsk, Belarus
- 🌐 github.com/GlotNataliya (Portfolio)
- linkedin.com/in/natalia-glotova-984055220

SKILLS

- **Backend:**
Ruby on Rails, RESTful API, GraphQL, Sidekiq, Solid Queue, RSpec
- **Databases:**
PostgreSQL, Redis, query optimization
- **Frontend:**
Hotwire(Turbo, Stimulus), JavaScript (ES6+), React, HTML5/CSS3, JQuery, Bootstrap, Tailwind
- **DevOps:**
Docker, Docker Compose
- **Tools:**
Git, Jira, Confluence, Swagger, Agile/Scrum
- **Soft Skills:**
Teamwork, responsibility, determination, self-development, empathy

LANGUAGES

- English - B1

GENERAL INFORMATION

I'm developer with over 3 years of experience in creating high-load web applications on Ruby on Rails. I use modern AI tools to automate routine tasks, speed up development, which allows me to increase productivity and focus on solving complex architectural problems.

MY EXPERIENCE

	BirdsBuild (bb.market)		
	Backend Ruby on Rails developer		<i>May 2023 - April 2025</i>
	<ul style="list-style-type: none">Development and support of the server part of the web application. Implementation of business logic and processing of user requests. Working with API of third-party services, integration of payment systems and email sending services. Writing unit tests. Creation and support of documentation on the API and application architecture.		
	AreshnikovGroup		
	Fullstack Ruby on Rails developer		<i>October 2023 - December 2023</i>
	<ul style="list-style-type: none">Building a Rails 7 Web Application Using Hotwire		
	SumatoSoft		
	Fullstack developer (Ruby on Rails, React, JavaScript, jQuery)		<i>October 2021 - July 2022</i>
	<ul style="list-style-type: none">Creating web applications		
	Фриланс		
	Fullstack Developer (Ruby on Rails + React)		<i>February 2021 - September 2021</i>
	<ul style="list-style-type: none">Creating an application		
	Rubycom Courses on Ruby (Ruby on Rails) from bePaid employees		

ADDITIONAL SKILLS

1. Deploying, configuring and running a project on a VPS (Ubuntu 22.04) from scratch: installing Ruby via rbenv, configuring Nginx + Puma.
2. Configuring metrics collection via Prometheus.
3. Configuring SSL (Let's Encrypt) for security.
4. Configuring mail for the production environment (DKIM and SPF).
5. Working with various third-party APIs (Bitrix, Tochka, Stripe, Google Cloud, Unisender, Yandex Cloud, Youtube, Jira)
6. Connecting to the DeepSeek API and creating a chat with AI models.