

Ruby on Rails developer

Summary:

I am a Ruby on Rails programmer with experience in developing the backend of mobile applications, monolithic, and microservices architecture.

Work Experience:

Etnamed

(October 2022 - December 2023))

Developing the backend of a mobile application, creating and improving microservices.

- 1. Developed and maintained the business logic of the mobile application, including creating API endpoints, actions, controllers, models, services, triggers, seeds, rake tasks, etc.;
- 2. Implemented the ability to authenticate via OTP codes received from Telegram, thus saving the business money on SMS messages for registration, authentication, and notifications;
- 3. Created an only-backend application using the Telegram API and the API of the monolithic application to implement the website's business logic for selling international insurance policies within the Telegram chat bot;
- 4. Covered new logic with Rspec tests, including models, controllers, actions, modules, etc.;
- 5. Designed and implemented the architecture for working with chat bots within the mobile application services;
- 6. Designed and implemented the architecture for working with chat bots within the mobile application services; Used Kafka for message exchange between application services;
- 7. Utilized Sidekiq workers and the non-relational Redis database to optimize the time spent on database queries;
- 8. Used Kubernetes (Kubesphere) and GitLab for deployment, debugging, and version control.

Independent developers team

(December 2022 - September 2022)

Project work in a small team of developers, creating websites and applications, and implementing third-party services.

- 1. Created administrator and user panels, form layout, and functional user interfaces;
- 2. Worked with migrations, created models, validations, and seeds;
- 3. Implemented business-assigned tasks related to logic implementation;
- 4. Modified routing, worked with CRUD operations;
- 5. Created and modified helpers, partials, and flashes;
- 6. Test-driven development (TDD) using Rspec;
- 7. Negotiations, reformulating tasks from business language to technical specifications.



My tech stack

- ✔ Ruby
- ✔ Ruby on Rails
- ✔ GraphQL+REST-API
- ✔ PostgreSQL
- ✓ Kafka
- ✓ Sidekiq
- ✔ Redis
- ✓ Kubesphere(Kubernetes)
- Hasura
- ✓ Docker
- ✓ Github+Gitlab
- ✔ PostgreSQL
- Hasura

Contacts:

Whatsapp: https://wa.me/89817768979

Gmail: mike.godunoff2020

Telegram: https://t.me/mike_godunoff Github: https://github.com/Mike2022SPB Linked.in: https://www.linkedin.com/in/mike-godunoff/