

### Ruby on Rails developer

#### Summary:

I am a self-taught Ruby on Rails developer who has been developing web applications for 2 years. I started with the creating of simple layouts and simple ruby programming in the Rails framework. Now I am looking for a development team to work with interesting applications and technical solutions.

# Employment history and Technical experience: Independent developers team

(March 2021 - November 2022)

Working in a small team related to the development of applications and systems from the beginning to the completion of the project.

- Ruby on Rails Framework:
- Using Object Relational Mapping and ActiveRecord to create and work with databases;
- 2. Active Record Associations: Creating migrations, modifying models and validations. Seeding databases;
- 3. Establishing relationships between tables (belongs\_to, has\_one, has\_many, has\_many :through, has\_one: through, has\_and\_belongs\_to\_many);
- 4. Rails Routing: Creating controllers and configuring routes;
- 5. Creating and modifying views using erb and slim; Creating and modifying helpers, partials and flash;
- Creating custom cascading style sheets(CSS) and JavaScript for basic front-end;
- 7. Test-driven development(TDD).
  - Usage of Ruby Gems:
- 1. Code coverage by Rspec tests, +factory bot gem;
- 2. Device gem for quickly creating registration forms and working with users;
- 3. Tailwind, Bootstrap, Skeleton gems Using frontend frameworks to quickly create and work with cascading style sheets;
- 4. Rails-i18n and Devise-i18n gem for localization;
- 5. Aws-sdk-s3, rmagick and image\_processing gems were used to work with cloud data storage and image processing;
- 6. Mailjet and letter\_opener gems were used to work with mail services and work with Action Mailers;
- 7. Dotenv gem was used to work with secret keys (It is useful in AWS-sdk-s3, mailjet, etc.);
- 8. Sqlite3 and PG gems were used to work with relational databases (SQL Structured Query Language).
  - Additional stack and teamwork system
- 1. Docker was used for containerization of servises and development of Rails apps;
- 2. Webpacker to package JavaScript, CSS, and other assets for the client-side of your Rails application;



#### Contacts:

Location: Batumi, Georgia

Telephone number: +995 599 152 173 Whatsapp: https://wa.me/89817768979

Gmail: mike.godunoff2020

Telegram: https://t.me/mike\_godunoff

Github:

https://github.com/Mike2022SPB

\_inked.in:

https://www.linkedin.com/in/mikegodunoff/

## Education and the relevant skills:

√Completed Ruby on Rails training course in Goodprogrammer.ru to form a systematized knowledge base.

(February 2022 - September 2022)

- Object-oriented programming
- Building of command-line applications
- Creating apps and working with Rails
- Testing Rails Applications
- Using Heroku to deploy training applications

√Completed the TOLES(test of legal english skills)

(February 2021 - November 2021)

- Plain English
- Techical English
- Legal English
- International contracts
- · Common law system
- Banking

 $\sqrt{\text{Completed economical and accounting courses}}$ 

(January 2018 - July 2018)

• The economy of the enterprise

- 3. Heroku was used for training projects and application previews;
- 4. Git was used for source code management;
- 5. Gitlab and Github for code modifications and code reviews;
- 6. Slack was used for meetings and discussions of tasks.

#### Feniks consulting

(August 2018 - February 2020)

I worked in law. I started as a paralegal and ended up as the head of a legal branch. By the end of my career, I was looking for ways to program legal processes and was decomposing tasks for financial analysis of companies to increase profits.

- Relevant to RoR developer analytical and soft skills:
- 1. Financial analysis of the company, profits, losses and solvency;
- 2. Financial analysis of real estate, securities and accounts receivable;
- 3. Negotiating and resolving disagreements during the litigation and teamwork;
- 4. Decomposition of complex tasks and distribution of roles among team members;
- 5. Analysis of contracts, agreements, court decisions, formulation of conclusions and generalization of judicial practice;
- 6. Setting tasks for the development department to automate the team's work processes.
- 7. Participation in auctions for the sale of bankrupt property, analysis of bidders.

• Accounting software

√Siberian Law Institute(Bachelor of law)

(August 2014 - July 2018)

- Court appearance
- Conflictology
- Information Security
- English

√Completed the course of web-design

(February 2010 - November 2012)

- HTML
- CSS
- Javascript
- PHP