

Gabriel Giroe

gabriel.giroe@gmail.com

LinkedIn: georgel-gabriel-giroe-26379520a

phone: +40735065574

GitHub: gabrielgiroe1

SUMMARY

Full Stack Web Developer specializing in Ruby on Rails, with a strong focus on building dynamic applications and enhancing user experiences. Passionate about problem-solving and continuously expanding my technical skills.

SKILLS

- **Backend Development:** Ruby on Rails, PostgreSQL, Redis, Sentry, Sidekiq
- **Frontend Development:** Hotwire, Turbo, Stimulus, Tailwind CSS

EXPERIENCE

- **Ruby Full Stack Web Developer(Contractor)** Dependev (Remote)
January 2024 – June 2024
 - **Avo Gem Development:** Enhanced the Avo admin panel to improve usability and efficiency for 250+ customers.
 - **Feature Development:** Built advanced dashboard filters, improved search and authorization infrastructure.
 - **Technical Support:** Provided customer support, troubleshooting, and bug fixes.
 - **Tech Stack:** Ruby on Rails, Hotwire, Avo gem
- **Ruby Full Stack Web Developer(Contractor)** Duty Labs (Remote)
March 2023 - June 2023
 - **Booking Platform:** Developed a dynamic booking system with time zone conversion and content moderation.
 - **Notification System:** Implemented a robust notification system for user engagement.
 - **Tech Stack:** Ruby on Rails, Sidekiq, Pundit, ActiveAdmin, Redis

PERSONAL PROJECTS

- **Near You:** Full Stack Web Application for Local Service Booking
 - Conceptualized, designed, and built a web app that connects users with local service providers.
 - **For Providers:** Service category selection, location-based services, hourly rate management, reviews, availability scheduling, and Stripe payments.
 - **For Users:** Appointment booking, Google Maps integration, notifications via noticed gem and mail, and profile management.
 - **Tech Stack:** Ruby on Rails, Tailwind CSS, PostgreSQL, Hotwire, Active Storage with AWS S3.

EDUCATION

- **Lucian Blaga University** Romania
Bachelor's Degree in Computer Science 2021

LANGUAGES

- **English:** Fluent
- **Romanian:** Native