

Best Technology Talent For Companies Around The World



Nazar

Ruby Developer

Summary

Ruby Developer with over 6 years of commercial experience, focused on building scalable web and backend systems. Primarily works with Ruby on Rails, with additional experience in Python and JavaScript. Has contributed to multiple projects across domains such as flood control systems, AI-powered sales tools, cryptocurrency payments, and emissions monitoring systems.

Demonstrates experience in full-stack development, including building calculators, PDF generators, integrations with third-party services, and improving system reliability. Participated in designing system architecture and implementing AI pipelines, including LLM-based data analysis and automation workflows. Has experience integrating external platforms such as payment providers, accounting tools, and communication systems.

Acted as a Tech Lead on several projects, leading small teams, conducting code reviews, and making technical decisions. Contributed to building secure and scalable backend systems, including blockchain-based solutions and real-time data processing platforms. Worked on performance optimization, system scalability, and reliability improvements.

TECHNICAL SKILLS:

- Ruby, Ruby on Rails
- JavaScript, jQuery, Howtore
- Python, Gemini API, llama.cpp
- Nginx, Puma
- SQL, SQLite, PostgreSQL, MySQL, Redis

- HTML5, CSS3, Tailwind
- VsCode, TableTool, Git/GitLab/GitHub
- RSpec, Minitest, Selenium, Capybara

Professional Career

Ruby Developer

January 2020 – present | Ukraine

Project 1 info:

Flood control systems

Responsibilities:

- Developed a concrete volume and cost calculator for order estimation.
- Built and maintained custom PDF generators with dynamic pricing.
- Implemented and supported HubSpot and QuickBooks integrations.
- Redesigned email dispatch system to improve reliability.
- Collaborated with clients on feature design, UI/UX, and delivery plans.

Project 2 info:

Vehicle emissions analysis system

Responsibilities:

- Led backend architecture for real-time emissions monitoring.
- Mentored developers through code reviews and technical guidance.
- Implemented data pipelines for sensor and camera integrations.
- Enhanced system scalability for high-volume data ingestion.

Project 3 info:

AI-powered sales automation extension

Responsibilities:

- Built core system architecture and AI pipeline.
- Integrated LLM-based lead analysis and summarization.
- Automated multi-source data aggregation with Slack alerts.
- Led 2-engineer team, handling code reviews and tech decisions.
- Maintained system performance and implemented improvements.

Project 4 info:

A system for cryptocurrency payments

Responsibilities:

- Engineered secure crypto backend with Apple Pay, Google Pay, and Binance Pay integrations.
- Expanded payment options while mitigating regulatory and compliance risks.

Ruby Developer

September 2019 – January 2020 | Ukraine

Project info:

A blockchain-powered platform

Responsibilities:

- Engineered secure, auditable blockchain architecture with custom RBAC, establishing secure B2B data sharing and speeding transactions.
- Optimized performance and reliability via back-end tuning and materialized view refactoring.
- Performed Ruby/Rails upgrades, gem patching, and dependency management to ensure long-term stability.
- Maintained system stability through Ruby/Rails upgrades and automated multi-database migrations, minimizing downtime.

Education

Lviv Polytechnic National University,
Master's degree in Applied Mechanics

Foreign Languages Skills

English: Upper-Intermediate

Ukrainian: Native