

Dmytro Budnyk

Software Developer



db+OnTheGoSystems@d1b.dev



linkedin.com/in/railsdeveloper github.com/budnik



Clojure Ruby

TypeScript

Summary

Dmytro Budnyk is a highly skilled Software Developer with 10 years of experience specializing in building and optimizing scalable web applications. He possesses a proven track record across diverse industries, including online auctions, cloud communication, venture capital, and social media marketing. Dmytro's core expertise lies in Ruby on Rails, and he's proficient with React, showcasing his ability to contribute to both frontend and backend development.

He is deeply experienced in intensive database work, including optimization and efficient data management. Dmytro is committed to code quality, demonstrated by his experience in writing and running automated tests, debugging complex code, and using version control with Git. His background includes significant experience with CI/CD pipelines (using tools like GitLab and Jenkins) to ensure smooth and efficient deployments.

At Catawiki, Dmytro contributed to a successful online auction platform, implementing features to enhance user experience and streamline internal workflows. At Chattermill, he focused on developing and maintaining a cloud-based communication platform, optimizing backend processes for scalability. His earlier roles involved building core functionalities for a venture capital platform using Ruby on Rails and contributing to a rapidly growing social media marketing platform. Dmytro consistently demonstrates a proactive, problem-solving approach, and a strong focus on collaboration and delivering results.

Experience

Chattermill

Software Engineer | September 2021 - December 2023 (2 years 4 months)

- Refactored and optimized authentication codebase after multiple partial migrations of frontend frameworks and authentication providers, ensuring stability, security, and maintainability.
- Developed and maintained features for a leading cloud-based communication platform used by enterprise clients.
- Collaborated with product and design teams to translate user stories into high-quality code.
- Optimized backend processes using Ruby on Rails for improved scalability and efficiency.

Catawik

Software Engineer | January 2018 - July 2021 (3 years 7 months) Amsterdam Area, Netherlands

- Contributed to the growth of a successful online auction platform.
- Developed and implemented a key feature that generated an increase in sales by tens of millions of euros.
- Designed and developed an inventory management tool enabling efficient bulk uploads of product data, streamlining operations and improving data accuracy.
- Leveraged Elasticsearch for efficient product search functionalities.
- Worked effectively within a large, international engineering team.

VENTURE.co

Software Engineer | May 2016 - January 2018 (1 year 9 months)

- Built and maintained core functionalities for a venture capital platform.
- Utilized Ruby on Rails to ensure a robust and scalable backend architecture.
- Employed effective code review practices to maintain code quality.

Payt | Automatisering van debiteurenbeheer

- Software Engineer | January 2015 February 2016 (1 year 2 months)
- Leveraged React.js and Redux to develop highly interactive and performant user interfaces, integrating ElasticSearch for fast and efficient data retrieval, resulting in improved user experience and responsiveness..

LoopMe

- Ruby Developer | June 2013 January 2015 (1 year 8 months)
- Played a key role in the growth of a startup that scaled from 5 to 50+ engineers.
- Developed features for a social media marketing platform used by major brands.
- Gained experience working in a fast-paced, high-growth environment.