

Slava Poluboyartsev

wedyarit@gmail.com

I am passionate about backend development with a strong focus on creating scalable and efficient solutions. I specialize in using modern technologies like Node.js (NestJS), Docker, PostgreSQL, RMQ to build applications. With experience in transitioning systems to microservice architectures and optimizing performance, I thrive on tackling complex challenges in dynamic environments.

Work Experience

Team Leader

01.tech

June 2025 to Present

Lead a backend team: conduct code reviews, manage onboarding, oversee deployments, and design system architecture. Define workflow standards, improve development processes, and ensure consistent delivery quality.

Backend Developer

01.tech

November 2024 to June 2025

Developed core platform features for the payment microservice. Set up reliable inter-service communication for high-load environments and integrated multiple external payment APIs. Tech stack: NestJS, MySQL, Docker, Redis, RabbitMQ, Kubernetes, GitLab CI/CD.

Backend Developer

OliMob CPA Network-St. Petersburg

July 2023 to November 2024

Experienced in backend development for mobile application systems and advertising traffic targeting, utilizing tech stack including Node.js (NestJS), REST APIs, TypeORM, PostgreSQL, and RabbitMQ. Proficient in building scalable, high-performance applications with a focus on efficient database management, seamless messaging systems, and robust API integrations.

Backend Developer

YOKO-Almaty

May 2022 to June 2023

Developed backend solutions for various projects at an IT studio, utilizing modern technologies to deliver scalable and efficient systems. Tech stack: Node.js (NestJS), REST API, TypeORM, PostgreSQL, RabbitMQ
Notable projects: Poymay.kz: A digital platform connecting fisheries, fishermen, and government authorities; LPGService: A support service for gas station owners.

Backend Developer

MyLabel-Almaty

January 2021 to May 2022

Developed a comprehensive music distribution service for major music platforms, including automated album cover generation and multilink creation. Led a significant global refactoring initiative to transition the system to a microservice architecture for improved scalability and performance. Tech stack: PHP (Laravel/Lumen), Node.js (NestJS), Docker, GitLab CI/CD, PostgreSQL, Memcached.

Education

Information Technology (Bachelor's degree)

Saint Petersburg State University of Aerospace Instrumentation-St. Petersburg

September 2022 to July 2026

Skills

- Back-end development
- Docker
- GitHub
- PostgreSQL
- Microservices
- Maintenance
- NestJS
- Node.js
- CI/CD
- Kafka
- REST
- RabbitMQ
- GitLab
- Kubernetes