

DAVID EVDOUSHCHENKO

CORE SKILLS

Backend Architecture

PHP 8.3, Symfony 7, Python, FastAPI, Go, Node.js, Microservices

Frontend & UI

React, TypeScript, Next.js, Redux, Webpack, Responsive Design

Data & Infrastructure

MySQL, PostgreSQL, Redis, MongoDB, RabbitMQ, ElasticSearch

DevOps & Cloud

Linux based OS, ZFS operations, Docker, Kubernetes, AWS, CI/CD, VCS, Proxmox

Monitoring & Performance

Prometheus, Grafana, DataDog, New Relic, Load Testing

KEY ACHIEVEMENTS

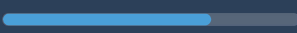
- ★ Connected 40+ websites to centralized CRM system
- ★ Resolved critical performance bottlenecks affecting business operations
- ★ Standardized development environments across engineering team
- ★ Automated deployment process reducing manual errors
- ★ Created self-service API documentation for cross-team usage

LANGUAGES

English



Czech



Senior Software Engineer

Enterprise API Architect | Performance Specialist

✉ 773021792e@gmail.com

📞 +420 773 021 792

📍 Prague, Czech Republic

SUMMARY

Software engineer with 12+ years developing and optimizing web applications for e-commerce, fintech, and automotive industries. Experienced in API design, microservices architecture, and performance optimization. Focused on building reliable systems with modern DevOps practices and monitoring. Actively leveraging AI-driven development tools to accelerate delivery and improve code quality.

WORK HISTORY

Senior Software Engineer

05/2019 - Present

AURES Holdings

- Established and maintained enterprise data integration process connecting Navision CRM with 40+ websites, ensuring reliable data flow and business continuity across all platforms;
- Designed and implemented performance optimization workflow using Redis caching, RabbitMQ queuing, and Swoole optimization, achieving **significant performance improvements**;
- Created comprehensive system monitoring and incident response process with Prometheus/Grafana, establishing proactive alerting and eliminating recurring outages;
- Managed third-party integration lifecycle from requirement gathering to deployment, enabling seamless partner service integration and business expansion;
- Developed API documentation and developer onboarding process, providing self-service documentation and technical guidance workflow for cross-team development;
- Established troubleshooting and maintenance procedures ensuring reliable processing under high load conditions with minimal downtime;
- Implemented development infrastructure virtualization using Proxmox, creating standardized development environments and improving team productivity;
- Set up automated deployment pipeline with testing and backing up, establishing CI/CD workflow with automated quality assurance and seamless production releases;

Full Stack Engineer / Platform Lead

01/2016 - 04/2019

Platinumlist Holdings

- Architected and delivered scalable multi-tenant platform supporting **300+ concurrent event websites**, implementing load balancing and

LINKS

-  linkedin.com/in/devdoshchenko
-  github.com/devdoshchenko

- caching strategies for **5M+ monthly active users**;
- Led payment system integration and optimization with Stripe and PayPal APIs, implementing advanced fraud detection and conversion optimization that increased monthly revenue by **\$500K (28% growth)**;
 - Designed and built modular plugin ecosystem with standardized APIs and automated deployment, reducing new site setup from **2 weeks to 2 days** and enabling rapid market expansion;
 - Established comprehensive testing and quality assurance framework using PHPUnit, Behat, and automated CI/CD pipelines, achieving **85% test coverage** and reducing production incidents by **70%**;
 - Built and managed cross-functional development team of 8 engineers, implementing code review processes, technical mentoring programs, and engineering best practices that improved overall code quality metrics by **45%**;
 - Implemented real-time monitoring and performance analytics system, enabling proactive issue detection and optimization of high-traffic event pages during peak loads of **50k concurrent users**;