

Nikolai Dorofeev

System Analyst

IT specialist with **3 years** of experience in **wide range of technologies**.

Worked with different ecosystems: **JavaScript, Node.js, Python, Java, C#**.

Integrated systems via **REST API, SOAP, gRPC, RabbitMQ**. Took lead role in creation of documentation for **Kubernetes-based microservices** solution.

🌐 d0rich.me ✉ dorich2000@gmail.com 🗣 d0rich 🔗 linkedin.com/in/d0rich 📺 t.me/d0rich

📍 [Tbilisi, Georgia](#)

Languages

- English: Upper-Intermediate
- Russian: Native

Skills

HTML/CSS Vue.js Nuxt

SEO TypeScript

Node.js Python JVM .Net

SQL NoSQL NewSQL

REST GraphQL SOAP gRPC

Docker Kubernetes

GitHub actions GitLab CI

Unix

UML Microservices

Security Design patterns

Work Experience

Senior DocOps Engineer Exactpro

Jul 2021 - Present (1 year 10 months)

- Led development of a documentation web toolkit package based on Vue.js
- Developed a custom website template for documentation with features for technical writers using Vue.js
- Documented a core part of the th2 - Kubernetes-based microservices framework using gRPC and RabbitMQ
- Developed demonstration modules for th2 using Python and Kotlin
- Configured CI/CD pipelines for building and publishing static websites and npm packages via GitHub actions, GitLab CI, and Jenkins
- Mentored junior specialists and technical writers
- Played a key role in winning the Swift hackathon 2022

Projects

- [tradeb0t](#): 🤖 Trading software with high integration possibilities
- [tweetst0rm](#): 🌪 Simple app that uses GPT-3 for generating tweets.
- [th2-cli](#): 🛠 CLI for managing th2 infrastructure in Kubernetes cluster

Certificates

- Enterprise Patterns (foxminded.ua, May 2023): Course Page, Certificate, Verify Certificate
- Architecting With Google Kubernetes Engine ([Coursera](https://coursera), Oct 2021): Certificate
- Fundamentals Of Digital Marketing ([Google Digital Garage](https://google.digitalgarage), Jul 2021): Certificate

Education

Information Systems And Technologies Tomsk Polytechnic University

Sep 2018 - Jul 2022 (3 years 10 months)

Get a bachelor's degree in **Information Systems and Technology** *in Business*.