

# Nikolai Dorofeev

## Backend Developer

IT specialist with **3 years** of experience in **Node.js ecosystem**. Created REST API with **Express.js**, data access layer with **TypeORM** and server application with **trRPC API**.

🌐 [d0rich.me](https://d0rich.me) ✉ [dorich2000@gmail.com](mailto:dorich2000@gmail.com) 🗣 [d0rich](https://d0rich) 🔗 [linkedin.com/in/d0rich](https://linkedin.com/in/d0rich) 📺 [t.me/d0rich](https://t.me/d0rich)

📍 [Tbilisi, Georgia](#)

## Languages

- English: Upper-Intermediate
- Russian: Native

## Skills

Node.js Python JVM .Net

TypeORM Sequelize

CLI development Express

Nest.js

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 11 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.

## Certificates

- Enterprise Patterns ([foxminded.ua](https://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*.