Nikolay Dorofeev

Software Engineer

IT specialist with **3 years** of experience in **wide range of technologies**, focusing on **Node.js ecosystem**. Created web-applications from **database** and **server** layers to dynamic **Single Page Applications** and **deployment to hosting**.



Languages

- English: Upper-Intermediate
- · Russian: Native

Skills









Nest.js







GitHub actions GitLab CI

Unix

UML Microservices

Security Design patterns

Work Experience

Senior DocOps Engineer Exactpro

Jul 2021 - Present (1 year 10 months)

- Develop docs-from-code tools.
- Describe complex microservices systems on high level of abstraction.
- Build automation pipelines for deploying docs.
- Mentor junior specialists and tech writers by sharing knowledges.

Projects

tradeb0t ★★★★☆

https://tradeb0t.d0rich.me

in Trading software with high integration possibilities

d0xigen ★★★☆☆

https://d0xigen.d0rich.me

🌬 🛮 Docs to breath life into your project

d0rich design system ★★☆☆☆

https://design.d0rich.me

Design system inspired by Persona 5 UI

tweetst0rm ★★☆☆☆

https://tweetst0rm.d0rich.me

Simple app that uses GPT-3 for generating tweets.

th2-cli ★★★☆☆

https://th2-cli.d0rich.me

CLI for managing th2 infrastructure in Kubernetes cluster

Education

Enterprise Patterns FoxmindEd

Feb 2023 - May 2023 (3 months)

Familiarized myself with GRASP & GOF **design patterns** optimized for enterprise applications.

Links: Course Page, Cerificate, Verify Certificate

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.

Architecting With Google Kubernetes Engine Coursera

Sep 2021 - Oct 2021 (1 month)

Learned about architecturing passibilities of **Kubernetes** and **Google Kubernetes Engine (GKE)**.

Certificate

Fundamentals Of Digital Marketing Google Digital Garage

Jun 2021 - Jul 2021 (1 month)

Learned the fundamentals of digital marketing and Search Engine Optimization (SEO).

Certificate