



Heorhi Lukyanau

BACKEND ENGINEER

Info

email: heorhi@lukyanau.me

linkedin: heorhi-lukyanau

phone:

+37066051050

languages:

Russian (native),
English (B1)

Work experience

EPAM Systems:
Aug 2022 - Now
Senior Node JS Engineer

Vizor Interactive:
Apr 2020 - Apr 2022
Backend Engeener

Automatic Solutions:
Apr 2018 - Apr 2020
Full-stack Engineer

About me

I'm a backend engineer specializing in designing and development of scalable architecture for highload projects. I have a big experience in building cloud-based APIs. I'm engaged in the development of business logic and the development of the overall architecture of the project. Also I'm a beginner team lead, learning to build development processes and train employees.

Interests / Facts

- Opensource
- Active Linux user
- Huge VIM fan
- Data science
- Deep learning
- Computer vision
- Penetration testing

Main skills

- Designing of web services on cloud-based infrastructure (AWS)
- Designing of APIs for different platform needs
- Test-driven development
- CI/CD
- Load-testing

Technical experience

- Node JS (5 years)
- Java Script + Type Script (5 years)
- AWS (4 years)
- Mongo DB (4 years)
- Redis (2 years)
- Socket.io (2 years)
- Docker (3 years)
- Linux servers maintaining (5 years)
- CI/CD (4 years)

In my work I'm focusing on...

- Code quality - I'm using practices of designing understandable and scalable code like SOLID
- Scalable design - I keep in mind that with the development of the project the load will increase and I do everything to make the systems work stably with heavy loads.
- Predictability - one of the important things is to set up a good alert system so that in case of problems I find out about it right away and I'm ready to take action
- Learning - I'm constantly working to develop my professional skills so that I can immediately apply them to work
- Building the development process - I want the team and me to work as efficiently as possible, so I love building the development process, for example, creating internal tools that help to work with the project