

Aliaksandr Youzhanka

Software Engineer



✉ alexander.yovzhenko@gmail.com

🔗 <https://goldenmanbel.github.io/Portfolio>

🌐 <https://github.com/GoldenManBel>

in <https://www.linkedin.com/in/alexander-yovzhenko-945014192>

📱 <https://t.me/GoldenManBel>

About me

Hello!

My name is Alexander.

I am a software developer with experience in JavaScript, TypeScript, NodeJS, NestJS, Express, Microservices, RabbitMQ, Docker, PostgreSQL, MongoDB, various ORMs, and familiarity with React, Redux, HTML, and CSS.

I strive to enhance my skills and create useful and engaging products. My main priority is code quality, efficiency, and reliable solutions. My professional experience includes developing both microservices and monolithic web applications, as well as working in teams where I have demonstrated my communication and collaboration skills.

I am ready to contribute to your company's projects by offering innovative and efficient solutions while aiming for continuous professional growth.

I am eager to collaborate!

Hobbies

Bicycle, Fishing, Video Games

Experience

BackEnd developer, Tech-Lead CPA

Jun 2023 – Aug 2023

- Description: Development of NestJS applications
- Technologies: TypeScript, NestJS, RabbitMQ, PostgreSQL, Sequelize, Jest, Git, Docker

FullStack developer, Junior Gate

Jun 2022 – Jun 2023

Project-based work

- Description: Development of NestJS and NextJS applications
- Technologies: JavaScript, TypeScript, NodeJS, NestJS, Express, PostgreSQL, TypeORM, Jest, SuperTest, Git, Docker, React, Redux, NextJS

BackEnd developer, Hotels

Feb 2023 – Jun 2023

Internship

- GitHub: https://github.com/GoldenManBel/API_BackEnd
- Description: Application on NestJS microservices for films with registration and authorization

Skills

- JavaScript, TypeScript
- NodeJS
- NestJS, Express, Fastify
- RabbitMQ, gRPC
- PostgreSQL, MongoDB
- TypeOrm, Sequelize, Mongoose
- Jest, SuperTest
- Git, Docker
- React, Redux
- HTML, CSS, Sass
- English

Education

Nov 2020 – May 2022

- EPAM UpSkill Lab – FrontEnd
- RS School – NodeJS
- RS School – React