

## CONTACT

- alexander.yovzhenko@gmail.c om
- https://t.me/GoldenManBel
- goldenmanbel.github.io/ MyPortfolio
- m www.linkedin.com/in/ alexanderyovzhenko-945014192
- Narovlya(Remote)

# **SKILLS**

English written

English spoken

JS, TS

React, Redux

HTML, CSS, Sass, Bem

NodeJS, Express, Fastify, NestJS

-----

------

-----

MongoDB, PostgreSQL, MySQL

------

TypeORM, Mongoose

Git, Docker, Webpack

Jest, SuperTest, Testing Library

#### **HOBBIES**

Bicycle,, Fishing, Video Games

# **ALIAKSANDR YOUZHANKA**

Software Engineer

## **PROFILE**

Hil

I am a web developer.

I have good knowledge of JavaScript, TypeScript, NodeJS, React, HTML, CSS. In programming, I like many ways to solve a problem and find the best solution. Ready to solve the tasks assigned to the company, work in a team and find the best solution together.

I continue to learn and develop in order to achieve high results in programming.

I will be glad to join your team.

## **EDUCATION**

Nov 2020 - May 2022

EPAM UpSkill Lab - Front End

RS School - NodeJS

RS School - React

## **EXPERIENCE**

Oct 2020 - Present

JavaScript ~ 2 years (Nov 2020 - Present)

NodeJS ~ 1 years (Jul 2021 - Present)

React ~ 6 months (Jan 2022 - Present)

PetProjects ~ 2 years (Oct 2020 - Present)

Freelance ~ 5 months (Feb 2022 - Present)

Completed Pet-projects:

#### Vezha

- GitHub ForntEnd: https://github.com/GoldenManBel/project-managementapp
- GitHub BackEnd: https://github.com/GoldenManBel/Vezha\_BackEnd
- Description: Project management application
- Technologies: TypeScript, React, NodeJS, Redux, Sass, <u>Formik</u>, NestJS, <u>JWT</u>, PostgreSQL, TypeORM, ESLint, Prettier, Docker, Git

#### Fancy weather

- GitHub: https://github.com/GoldenManBel/rsschool-cv/tree/fancy-weather
- Description: Web application with the weather forecast
- Technologies: JavaScript, HTML, CSS, Sass, VS, Chrome tools, Git, WebPack, ESLint

#### Raindrops

- $\bullet \ \ Git Hub: https://github.com/Golden Man Bel/rsschool-cv/tree/raindrops$
- Description: A game for developing math and counting skills
- Technologies: JavaScript, HTML, CSS, VS, Chrome tools, Git