Full-stack Developer



Valiantsin Lopan

26 years old (18.01.1996)

Contact: +375 44 707 63 95 (Telegram)

Email: valiantsin.lopan@gmail.com

Skype: volya1996

GitHub: https://github.com/ValiantsinLopan

Key skills:

- JavaScript, TypeScript, OOP
- React
- Redux/Redux-Saga
- Node.js/NestJS
- MongoDB
- Docker/Kubernetes
- AWS
- HTML, CSS
- NPM/Yarn
- Jenkins CI, TeamCity
- Intermediate (B1) written and spoken English

Experience:

Playtika, Minsk (January 2021 – Present)

1. Back office system

Complex microservices system that manages different business entities. FE development with NodeJS middleware.

Common packages development for different microservices.

Backend stack: NestJs, TypeScript

Fronted stack: React, Redux-Saga, MaterialUI

Oxagile, Minsk (March 2018 – January 2021)

2. Platform for computer vision experiments

App to visualize experiments in CV domain.

App based on microservice architecture, contains modules for real-time video

processing.

Backend stack: NestJS, Kubernetes

Fronted stack: React, Redux

3. Checkout form integration for news portal

Integration subscriber retention management system with payment gateway.

Development of middleware and FE form integrated to iframe.

Backend stack: serverless, AWS Lambda, TypeScript

Fronted stack: React, Redux, i18next

Freelance projects (May 2018 – Present)

4. SpareParts

Interactive catalog of auto parts.

Frontend stack: Next.js, React, Redux, Material UI

5. Layout and website development

Development using pure HTML/CSS/JS

More projects on https://valiantsinlopan.github.io/cv/#works

Test Automation Engineer (March 2017 – March 2018)

During work on the projects was engaged in:

- Frontend project setup
- Backend development
- Backend API integration
- Third party API integration
- Code review
- PoC creation, estimation of project
- Extending backend functionality
- Communication with customers

Professional trainings:

The Rolling Scopes School 2018Q3
 JavaScript course from the leading frontend community in Belarus

 Certificate of completion

Education:

Informatics and computer science - Specialist Degree (2013-2017)
Belarusian State University
Faculty of Radiophysics and Computer Technologies