



Emelianov Dmitrii

Full-stack Developer (remote, relocate)

Responsible and creative Full Stack Developer

With about 4 years of experience in creating stable web apps

Highly skilled in Typescript and JavaScript.

Contacts



@kyznecspm



linkedin.com/in/kyznec/



github.com/KyznecSPM

Hard Skills

HTML, CSS

Responsive design,

Web Accessibility,

JavaScript, Typescript

React, Redux,

React Query, Formik,

React Hook Form

NodeJS, Express,

NestJS, Koa,

Jest,

React Testing Library

Docker

Docker-Compose

Kubernetes

Git, Gitlab CI/CD

Circle CI

AWS

DevTools

Languages

Russian native

English B1

Personal Info

Age 33

Work experience (about 4 years)

Full-stack Software Engineer

Magellan X (SOL-X) (11/2022 - current)

magellanx.co

- Developing backend services on Apollo GraphQL and Koa
- Migration development for PostgreSQL
- Custom template development for Azure AD
- Web application development in React (SPA, PWA)
- Unit and integration testing of JEST + Storybook Jest Addon
- Finalizing deployment scripts for Circle CI
- Docker and Docker Compose containerization

Frontend Developer

InnoTech 03/2022 - 11/2022

- Development of web-application for bank clients (SPA + microfrontend)
- Unit and integration testing (Jest)
- Code review and mentoring

Software Engineer

EPAM Systems Inc. 05/2021 - 03/2022

www.epam.com

- Development of web-application for bank clients (SPA + microfrontend)
- Unit and integration testing (Jest)
- Code review and mentoring

Professional Development.

AWS cloud technology course. Studied such services as S3, Cloudfront, DynamoDB, Lambda, SNS, SQS, Cognito, RDS, Elastic Beanstalk.

Frontend Developer

URSIP System and Projects 11/2019 - 04/2021

- SPA development (React, Redux, Redux-Saga)
- Legacy projects support (xsit, jquery, html, css)
- Finalization and support of design system (storybook)
- Optimization of the client side of the application
- REST API design

Education

Engineer of integrated aircraft systems

Moscow Aviation Institute (National Research University)