

Gennady Vinokurov

Front end developer

A Software Engineer with more than 1 years experience in designing, developing and maintaining web applications.



✉ genavinokurov1@gmail.com

📍 Warsaw, Poland

🌐 [linkedin.com/in/gena-vinokurov-275a6b183](https://www.linkedin.com/in/gena-vinokurov-275a6b183)

🐙 github.com/GenaVinokurov

📞 +48 515970054

📅 02 October, 1997

📺 live:g.vinokurov

WORK EXPERIENCE

Frontend developer (Internship)

EPAM Systems

07/2022 - Present

Achievements/Tasks

- Movie service development on React with TypeScript using the library Material-UI
- An in-depth study of web technologies such as React hooks, TypeScript and Redux toolkit
- Improving my English skills by taking extra-courses

Frontend developer

Bed-grafix

06/2021 - 09/2022

Achievements/Tasks

- Design and development application using front end technologies like: React.js, Redux, Styled-components (and everything conjoined to style thing), Typescript, Webpack, Rest API, Redux Toolkit.
- Resolve web development challenges by employing reusable components and the latest front-end frameworks.
- Maintain clear and detailed technical design documentation according to style guide.
- Offer the best user experience for clients by performing automated tests, troubleshooting issues, and making improvements.

EDUCATION

Front end developer

Completion The Rolling Scopes School 2020 Q3 (JavaScript)

Remote education

React developer

Completion The Rolling Scopes School 2020 Q3 (React)

Remote education

Bachelor degree power engineer for automation

Belarusian National Technical University (BNTU)

09/2015 - 06/2020

HARD SKILLS

Javascript

HTML

CSS/SASS

React

React hooks

Typescript

Git

Redux

REST API

WebPack

React Testing Library

GitHub Actions (CI/CD)

LANGUAGES

English(B2)

Full Professional Proficiency

Belarusian

Native or Bilingual Proficiency

Russian

Native or Bilingual Proficiency

Polish(A2)

Limited Working Proficiency

SOFT SKILLS

Time management

Collaboration

Communication

Critical Thinking

Problem Solving

Adaptability