

# ALEXANDER IVANOV

Front-End Web Developer



## OBJECTIVE

Middle JavaScript programmer experienced in developing web apps on React and Vue and covering them with unit tests. Able to perform code review, set up project structure, configure build tools and static code analysis tools. Familiar with Node.js and back-end practices.

Have worked in small (5-10) and large (20+) Scrum teams, participated in product demo sessions and conducted knowledge transfer sessions.

Seeking to build reliable and performant web applications using modern tech stack. Curious to apply best practices to familiar problems and find creative solutions for unfamiliar ones. Interested in systems design and UI/UX design. Happy to discover and share knowledge.

## EXPERIENCE

### EPAM, August 2021–Now

#### **Content hub for marketers**

- Increased FE test coverage from 24% to 75%.
- Wrote documentation for local setup and launch of the FE app.
- Suggested and implemented UI improvements.
- Contributed to architectural decisions of certain features.

#### **International online store**

- Developed features and fixed bugs of a microservice ecommerce web app.
- Improved UI reliability and performance.

### Action Engine, July 2020–August 2021

#### **Real estate trading platform**

- Developed dashboards with data visualization, marketplace filters and dynamic recursive form apps.
- Automated Python to JavaScript code conversion.
- Participated in integration of FreshDesk support system.

### **Freelance & Pet Projects**

#### **FABLE Jacket Constructor**

A user interface for building a winter jacket of custom color combination.

#### **Maple Season**

A Vue SPA website with routing, lazy loading and a custom music player.

#### **Face Recognition Project**

A full stack React/Express/PostgreSQL web app that uses Clarifai API to detect faces in images.

## EDUCATION

### EPAM Learning & Development

Mentee in React, Node.js, Clean Code courses.  
Mentor in JavaScript basics course.

### MERA Summer School

UNIX, testing basics, version control systems, network protocols.  
2nd place in front-end final project competition.

### Nizhny Novgorod State University

Faculty of Computational Mathematics and Cybernetics, 2011–2014.

## CONTACT

📍 İzmir, Turkey

🌐 [linkedin.com/in/sanyavanya](https://www.linkedin.com/in/sanyavanya)

✉ [contact@sanyavanya.com](mailto:contact@sanyavanya.com)

## TECH SKILLS

- HTML, CSS/Sass, BEM
- JavaScript, TypeScript
- React, Redux
- Vue, Vuex
- Jest
- REST
- Apollo GraphQL
- Webpack
- Git

## FAMILIAR WITH

- Next.js
- jQuery
- Cypress
- Node.js, Express
- Python
- PostgreSQL

## OTHER SKILLS

- C1 English level (according to EPAM's internal exam).
- Advanced skills in audio engineering.
- Familiar with graphic design.
- Extensive teaching experience in math, music, programming and English.

## GITHUB

[github.com/sanyavanya](https://github.com/sanyavanya)

## PERSONAL WEBSITE

[sanyavanya.com](https://sanyavanya.com)