# ALEXANDER KUZNECOV

## Frontend/Backend Developer

@ alexander.kuznecov16@gmail.com 🕜 https://www.linkedin.com/in/alexander-kuznecov/ 💡 Jurmala, Latvia

## **SUMMARY**

Aspiring front-end developer with a strong foundation in HTML, CSS, JavaScript, and ReactJS, along with hands-on experience in building dynamic, responsive web applications. Passionate about coding and eager to apply problem-solving skills, algorithm knowledge, and an understanding of design principles to create user-friendly and efficient web experiences. Seeking an opportunity to contribute to a collaborative team, further develop technical expertise, and grow within the field of web development.

## **COURSES**

## Frontend developer

#### **SkillFactory**

# 2023 - 2024 ♥ Online

- Studied key development technologies and tools: HTML, CSS, JavaScript, ReactJS, VueJS, Typescript, Git, APIs, batch managers, SASS, BEM methodology, as well as algorithms and data structures.
- Mastered backend interaction and application optimization.
- Completed several hands-on projects, including a JavaScript slider, a bookstore using Google Books API, a ReactJS kanban board, creating a MySQL database and writing queries for it. Upon completion of the course, I received a certificate.

## **Programming Basics in High School**

#### **Kauguru High School**

苗 2022 - 2025 👂 Jurmala, Latvia

- In programming classes I learned HTML, CSS, and JavaScript. I mastered semantic layout, creating adaptive design, using SVG and FontAwesome for icons, animation, and element styling. In JavaScript, I learned about variables, data types, operators, arrays, objects, classes, loops, functions, event handling, and working with canvas. The instructor also showed the basics of Python and explained its application. The instructor also introduced Python, explaining its basic syntax.
- Did hands-on assignments including algorithmic problems such as sorting data, checking palindromes, the Fibonacci sequence, working with HTML tables, and deleting items. I also created projects such as a simple HTML website with a survey, an adaptive page with changing the theme, text size, and stopping animations, as well as graphing logarithmic inequalities and a fruit and vegetable store warehouse database.

## **EDUCATION**

#### **High School**

### **Kauguru High School**

**#** 2022 - 2025

• Focusing on advanced Mathematics, English, and Programming. Studied statistics, probability, and algebra, with plans to cover derivatives and integrals. Completed a project on *The Importance of Being Earnest* and statistical research on the effects of computer use.

## TECH STACK

JavaScr	ipt Ty	TypeScript		React.js	
Next.js	Node	e.js My	/SQL	Sass	
AWS	Django	Jest	Axio	S	

## **LANGUAGES**

<b>English</b> Intermediate	
<b>German</b> Beginner	
<b>Russian</b> Native	