# Serhiy Kusyy

#### **Email**

sergijks@gmail.com

#### **Phone**

+48695298287

#### **Address**

Częstochowa, Poland

### Linkedin

https://www.linkedin.com/in/serhiy-kusyy/

#### Github

https://github.com/SAK74

### **Portfolio**

https://portfolio-sak74.vercel.app/

## **Professional Summary**

Enthusiastic and highly motivated Junior Front-End Developer with a strong foundation in web development technologies and a passion for creating visually appealing, user-friendly websites. Eager to contribute to dynamic development teams and take on challenging projects. Possesses a solid understanding of HTML, CSS, JavaScript, and responsive design principles. Committed to staying updated with the latest industry trends and continuously improving skills.

### Work Experience

#### **React School**

React Developer (traine):

- creating & structure of component
- · different variants of components styling
- composition and state management
- · form handling
- interface building
- solving the most common problems in working with React, hooks
- communication with REST API
- component testing techniques (Jest, Enzyme, Cypress)
- · application optimization, deployment

### Education

### Lviv Polytechnic National University

Engeneer of automation

Majoring: automatic and technical systems control

### Languages

English — B1/B2

Ukrainian — Native

Polish — Native

## Key Skills

- Front-End: HTML 5, CSS, JavaScript, TypeScript
- Frameworks and Libraries: React, Redux, Angular, Material UI, NextJs
- Network: REST API, GraphQL, WebSockets
- Back-end: NodeJs, NestJS, ORM (Prisma) & relativity db
- · Version Control: Git, Github
- Testing: Jest, React Testing Library, Cypress
- Tools: Docker, AWS

### Certifications

AWS CLOUD DEVELOPER, OCT 2023 (AWS) The Rolling Scopes School Issued 01.2024

NODEJS 2023 Q2 (NODEJS) The Rolling Scopes School Issued 09.2023

REACT 2023 Q1 (REACT) The Rolling Scopes School Issued 07.2023

ANGULAR 2023Q1 (ANGULAR) The Rolling Scopes School ssued 07.2023

JS/FE COURSE EN 2022Q3 (JAVASCRIPT) The Rolling Scopes School Issued 04.2023

React Basic & Advanced Szkoła Reacta Issued 02.2022