VALDEMARAS SINKEVIČIUS

FRONTEND DEVELOPER



valdemarassinkevicius@gmail.com



https://portfolio-rust-one-32.vercel.app/

https://github.com/valsin132

https://www.linkedin.com/in/valde maras-sinkevicius-a5832b2aa/

PROFILE

For a long time, I considered changing the direction of my career, which led me to explore programming. I successfully completed the Vilnius Coding School JavaScript Full-Stack course, as well as the SOURCERY Academy for Front-End and the lamJunior JS Accelerator. These experiences deepened my passion for programming, allowing me to create innovative solutions and bring ideas to life. Programming excites me because it combines problemsolving, creativity, and continuous learning. I am now eager to contribute my skills and grow in a Frontend position.

SKILLS

- Website framework development using HTML5
- Website styling using CSS(Sass/Tailwind)
- · Adding interactivity with JavaScript
- · Type-safe coding with TypeScript
- · Building websites with React.js
- API development using Express.js
- · Creating databases with MongoDB
- Backend development using Node.js to build scalable serverside applications

EXPERIENCE

DIRECTOR

UAB "Valdena" 2012 - 2023

LOGISTICS MANAGER

UAB "West Logistics" 2011 - 2012

LANGUAGES

- Lithuanian native
- · Polish native
- · English good
- · Russian good

EDUCATION

FULLSTACK ACCELERATOR

IAMJUNIOR Oct 2024 - Dec 2024

An innovative course focused on deepening programming knowledge, covering React, TypeScript, Express.js, MongoDB, and Node.js. Enhanced practical skills in building full-stack applications and modern web development practices.

Link to: https://home-service-app-frontend-one.vercel.app

SOURCERY ACADEMY FOR FRONT-END

Cognizant Mar 2024 - Jun 2024

During this academy the goal was to create a front-end application. I worked in a team of 5 other people on a single project following Agile methodology. We also had a multiple workshops to strengthen our practical web development skills.

Link to: https://github.com/valsin132/Lunch-app

JAVASCRIPT FULL-STACK COURSE

Vilnius Coding School Oct 2023 - Jan 2024, 492 hours I gained a strong foundation in website development: I learned how to build a website framework using HTML5, style a website using CSS3, and make it dynamic with JavaScript. Final work done with: React.js, Express.js, Node.js, MongoDB.

Link to: https://github.com/valsin132/CarRentApp-main

INTERNATIONAL BUSINESS, BACHELOR'S DEGREE

Vilnius University 2008 - 2012

I gained a strong foundation in business administration, corporate finance and management.