

Robertas Cvetinskis

Personal info

Date of birth: 1997.06.19 (25 y.)

City: Vilnius

Phone: +37064788389

E-mail: robertas.cvetinskis@gmail.com

Hello, I'm Robert, and I'm a Front-end developer. Recently I finished TypeScript React and Node.js course at Codeacademy. Currently, I'm in search of a job or

internship to become a professional developer.

Portfolio link: https://rcvetinskis.github.io/portfolio_react/

Work experience

2019.11 - 2022.03

Company: DPD Lietuva, UAB

Position: Courier

2019.06 - 2019.11

Company: DPD Lietuva, UAB Position: Courier Assistant

2019.03 - 2019.06

Company: LUX Express

Position: Customer Service Representative

Helping customers in service offices. Also, communication, and customer support by e-mail. mail, calls. In Russian, and English.

2018.04 - 2019.01

Company: UAB "Falck Lietuva" Position: Support Coordinator

Work in the call center, responding to the client's problem - organizing technical assistance for road transport throughout Europe and the CIS countries (ordering special transport, providing the necessary services or referring to specialists, taking care of the execution of orders).

2016.07 - 2017.06

Company: UAB KESKO Senukai Company website: www.senukai.lt/

Position: Consultant

High-quality customer consultation and service Maintenance of product display Maintenance of orders in the trade hall and warehouse Working with e. loaders.

Education

2022 - 2022

Educational institution: Codecademy Specialty: Front-end Developer

Degree: Other

_

School name: Vilniaus Salomėjos Nėries gimnazija

Degree: Secondary

Languages

Language	Speaking	Understanding	Writing
Russian	Perfect	Perfect	Good
Lithuanian	Perfect	Perfect	Good
English	Good	Perfect	Good

Computer knowledge

css libraries

Experienced

Bootstrap, Tailwind

JavaScript

Experienced JS ES6

Node.js

Experienced

Mongoose, controllers, middleware, sessions, sockets, routers, schemas

React

Experienced

React hooks, refs, states, context, reducer, useffect, npm packages (helmet, react-router, axios)

sass

Variables, Nesting , Modules , Mixins