

Rokas Andreikėnas FRONT-END DEVELOPER

## CONTACTS

andreikenas.rokas@gmail.com

 ☐ rokasandreikenas.github.io

github.com/rokasandreikenas

in linkedin.com/in/rokasandreikenas-150k

## **PROFILE**

A software engineer with hands-on experience in robust, responsive user interface designing and developing.

## TECHNICAL SKILLS

- Javascript/Typescript
- React/React-native
- CSS/SCSS/Material UI
- Redux/Context
- Git/Github/AWS
- Agile

#### **SOFT SKILLS**

- Motivated
- Learning fast
- Solving problems under preassure
- Creative
- Communicative
- Teamwork
- Leadership

#### **EDUCATION**

Professional Bachelor of Informatics (Jan 2021)

UNIVERSITY OF APPLIED SCIENCE

# **WORK EXPERIENCE**

# **LECTURER**

# **Code**Academy

Nov 2021 - Present

Front-end development: HTML, CSS and JavaScript.

• Teaching adults who seeks to requalify into the software development field.

#### FRONT-END DEVELOPER

# 10 Speed

Nov 2020 - Present

# talentdriver - driver recruitment web application

Main responsibilities: designing, business logic analysis, developing.

#### Implemented:

- Statistical graphs helps to track the results of recruiter work
- Driver profile contains information about the driver, his documents, history of works, fines, notes, etc.
- Messaging interface helps to communicate easier between driver and recruiter
- Push notifications shows a notification when the driver fills the application form.

## 10 Speed - transportation management system

Main responsibilities: refactoring old code, implementation of new design and functionality.

## Implemented:

 An automatic planning map that finds the shortest route for the driver between multiple orders - helps to save time/fuel, as a result, the company makes more profit.

# 10 Speed - mobile application for drivers

Main responsibilities: implementation of design and functionality.

# Implemented:

- Document scanning module the module is based on AI which detects corners, lightens/darkens, and trims the scanned document
- Geofencing module helps to calculate ETA (estimated time of arrival) and track driver location
- Push notifications shows notifications based on driver's location (when the driver reaches a radius of 5km at the location of the load the app shows the notification).

# Freelance

Sep 2020 - Jan 2021

Developed construction company website with an integrated indoor estimated spreadsheet.

- Web UI design
- Client and server-side

https://rokasandreikenas.github.io/Statybviete/

## JUNIOR FRONT-END DEVELOPER

# **Baltic Amadeus**

Feb 2020 - Mar 2020

Developed web application for Agile Retrospectives.

# Implemented:

- Feedback section
- Export to PDF
- Most of the UI and functionality

https://appsource.microsoft.com/en-us/product/office/WA200001892