

RAMAN DAVIDOVICH

FRONTEND DEVELOPER

+37529 328-47-97

raman.davidovich@gmail.com

in https://www.linkedin.com/in/raman-davidovich

git https://github.com/raman-davidovich

ABOUT ME

In October 2022, I finished the Front-end developer course at TeachMeSkills. I haven't had commercial experience yet, but I compensate it by implementing complex pet projects, and I really want to get into the IT industry. I have been studying English on the Skyeng platform for a long time and at the moment I know it at B2 level. After completing the course, doing pet projects allowed me to expand my knowledge of technologies such as React, Typescript, JavaScript and HTML.

Right now I am seeking an entry-level position to use my skills in coding and troubleshooting complex problems. Currently located in Belarus. Ready to relocate. I am looking for any type of employment: full-time, partial, remote, internship.

EXPERIENCE

Frontend Developer (graduate) Feb - Oct 2022

TeachMeSkills

- In-depth studying HTML, CSS, JavaScript, React
- Developing the structure and functionality of the applications
- Implementing layout of adaptive and cross-browser applications and websites using JavaScript.
- Developing SPA on React.js using Redux and TailwindCSS.

Results:

- <u>Portfolio website</u> React, SASS.
 <u>https://github.com/raman-davidovich/react_portfolio_website</u>
- Weather application React, TypeScript, SCSS / SCSS-modules, open weather API.

https://github.com/raman-davidovich/React_weather_app

• Stock market quotes and financial news - React, Redux, TailwindCSS.

https://github.com/raman-davidovich/Yahoo_Finance_Clone

Master Electrician

Dec 2013 - Present

RUE Minskenergo (energy sales branch office)

Responsibilities:

- Manage the department for 5 years (organization, work with processes and onboarding new colleagues).
- Customer interaction, including the resolution of disputes and conflict situations.
- Department work planning and reporting.
- Maintenance and adjustment of systems for automated control and accounting of electric energy.
- Maintenance and adjustment of electric meters.

Results:

- Growth of the team from 10 to 40 people.
- New approaches to work planning have been introduced, which has increased the productivity of the team.
- Improved customer service quality.
- Established reporting system.

EDUCATION

Belarusian State University of Informatics and Radioelectronics

Bachelor of Engineering

2009-2014

HARD SKILLS

Primary

React, Redux

JavaScript (ES6), TypeScript

HTML, CSS, SASS

SCSS, SCSS-modules, TailwindCSS

Axios

GIT, Github

Figma, Adaptive layout

Additional

AutoCAD, Specctra

VHDL, Assembler

MATLAB

SQL

C++

Languages

English (B2)

Belarussian (Native)

Russian (Native)

