

CONTACT

+380980108212/+37062376121

imilay11@gmail.com

Kaunas, Lithuania











HARD SKILLS

- React, React-router, Hooks
- TypeScript
- Redux/Redux Toolkid & RTK Query
- JavaScript(ES6+)
- Jest
- Axios, Fetch
- MaterialUI & Styled Components
- HTML5,CSS,SCSS
- Formik, Yup
- Gulp, Webpack, Vite
- · Responsive Web Design
- Postman
- Access Control

EXPERIENSED IN

- Node.js
- MongoDB
- Express.js
- Mongoose ODM
- Next.js
- Rust
- Networking
- Wireshark

SOFT SKILLS

- Self-learning
- Team-player
- Flexible
- · Objective assessment of criticism

IHOR MILEVSKYI

FRONTEND DEVELOPER

ABOUT ME

I am a motivated and dedicated front-end developer with a strong focus on creating user-friendly interfaces and developing cutting-edge web applications. I am currently pursuing my second-grade studies at Vilnius University, Kaunas Faculty of Information Systems and Cyber Security. My career goals involve leveraging your frontend development skills, knowledge of information systems, and cybersecurity to contribute to the development of cuttingedge web applications.

PROJECTS

O 05.2023-07.2023

Restaurant "FORK"

GitHub

Final project: This is a four-person team project for a restaurant (back office). As part of our project, we applied the methodology of development through sprints, dividing it into 6 stages for effective management and achievement of the set goals. Each sprint had clearly defined objectives, tasks and timelines. The project was implemented for desktops, tablets and the delivery role was made for phones, desktops and tablets.

BackEnd was implemented on Node.js, the design was taken from Figma community, however, almost 60% were redesigned. Password: 123

14 days

<u>HendyHealth</u>

GitHub

This is a three-person project for hospital. HendyHealth is a program designed for clinic administrators to register new visitors. The program allows the user to add, delete, and edit records of patients or visitors to the clinic. I implemented a modal window where you can check in for a doctor's appointment. Moreover, added input data validation for all visit creation options. In addition, I've created the "Edit" function (button) with which you can edit your appointment, a live search filter and accomplished support chat based on Chat GPT.

Login: hendyHealth@gmail.com

Password:123456

EDUCATION

Vilnus University of Kaunas Faculty

2022-2026 - Kaunas

Bachelor degree of Information System and Cyber Security

Dan IT education

2022-2023 - Kyiv Certificate of Completion FrontEnd Development

LANGUAGES

English **B2** Ukrainian Native Russian Native