

Profile

As a front-end developer with a passion for clean and engaging web design, I bring expertise in HTML, CSS (leveraging Tailwind CSS), and JavaScript, along with proficiency in Figma for end to end design and implementation. Within my industry experience, I have worked on many features in several full-stack code bases, using Node.js for seamless server-side interactions as well as Vue.js and React for UI, making me a versatile asset ready to elevate any project.

Employment History

Front-end developer at Sirwisa A.S., Prague

April 2022 — Present

- In charge of a complete design overhaul of the company's website (HTML5, CSS3, JS)
- In charge of coming up with a new UI for the company's main app (Figma) and implementing it in a legacy code base (CSS3, HTML5, PHP)
- Implemented UI components for sibling-company projects (VueJS, Vite, HTML5, CSS3)
- Created an updated version of an internal docs page for the company with a fresh design and new funcionality (CSS3, Hugo Framework, Mermaid Diagrams)

Education

History, Lviv National University Ivan Franko, Lviv

September 2019 — May 2023

Specialised in history education and communication skills

Courses

Web design course focusing on HTML5 and CSS3, SKVOT

June 2020 — September 2020

Front end pro course - focusing on React and front end development in JavaScript, and covering OOP fundamentals as well as NodeJS., Hillel

October 2020 — April 2021

Internships

Full-stack intern developer at SoftServe, Lviv

December 2021 — April 2022

• Took part in a charity project developing a web app which assists users in locating the nearest available defibrillator unit, working on both the web based front-end (React, Redux, HTML5, CSS3) and the back-end (Node, mongoDB, Typescript).

Details

Lviv (+remote, relocate) Ukraine +380 631973846 t.kobrin10@gmail.com

Links

Linkedin Instagram

Skills

Hard Working

Time Management

Ability to Multitask

Ability to Work Under

Pressure

Fast Learner

Figma

Hobbies

Reading, traveling

Languages

English

Ukrainian

Russian