

LEONID SHVAB

FRONTEND DEVELOPER

CONTACTS Email: leonidshvab1996@gmail.com
Linkedin: <https://www.linkedin.com/in/leonid-shvab-a2a32b1a7/>
Github: <https://github.com/LeonidShv>

SKILLS JavaScript, algorithmic, DOM, OOP, API and WebSocket understanding
TypeScript basic knowledge
HTML/CSS, SCSS, responsive Websites
CSS Bliss, BEM methodologies
Vue.js, Nuxt.js
React basic knowledge
Quasar, Vuetify
Vitest, Story Book, Cypress basic knowledge
Git / Github, Webpack
Figma, Photoshop, Lighthouse

EXPERIENCE **Front-end Developer,**
Customer Times, Feb 2022 - present.
Schindler is a manufacturing company: elevators, escalators. We implemented an admin panel and maintained existing platforms. Communication on the project is in English.
I worked with: **Vue** 2/3, API Options/Composition, TypeScript, Fetch, WebSocket, Vitest, Storybook, Quasar, Git.
My responsibilities: redesign, developing new features, fixing bugs, refactoring, writing tests, developing documentation.

Front-end Developer,
Iternal Group, Jan 2021 - Feb 2022.
Daslab is a healthcare project for medical diagnostics. We implemented an admin panel, a client web application and 2 landing pages. Communication on the project is in English.
I worked with: **Vue** 2, Nuxt, Solid, CSS Bliss, Framework 7, Element, Cypress, Axios, Lodash, Moment, I18n. And we use Git for the team developing.
My responsibilities: redesign, developing new features, fixing bugs, refactoring, writing tests, adding translations.

Trainee Front-end,
Ucode IT Academy, Aug 2020 - Dec 2020.
I worked with: HTML, CSS, BEM, JavaScript, TypeScript, React, Webpack.
My responsibilities: developing study projects, such as portfolio, online store, forum, a simple game and many other projects.

Tutor in Mathematics/Programming(JS),
Self-Employed, 2016-2019
My responsibilities: finding clients, conducting group and individual lessons.

COURSES & TRAINING EPAM Systems (front-end)
Genesis Education (front-end week, hackathon)
Codewars (algorithms: 100 tasks, 8 to 4 lvl)
ITVDN, Stepick, Prometheus, Sololearn