








YURII LARSEN

FRONT-END DEVELOPER (VUE.JS)



-  @hel1_yeah
-  hel1yeaharms@gmail.com
-  Moldova, ready for relocation
-  hel1yeah.github.io
-  linkedin.com/in/yura-larsen
-  hel1yeah
-  hel1_yeah

HARD SKILLS

- Vue.js (2-3), Composition API /
Opton API ,
- JavaScript\TypeScript.
- Nuxt.js,
- Vue Router.
- Ionic, Capacitor.
- Vuex\Pinia.
- CSS3, SCSS, BEM.
- Git, Github. Figma\Photoshop.
- GSAP, Lodash, ApexCharts.
- Axios, Rest API, JWT, JS Big
Decimal, VeeValidate, Yup,
VueUse.
- A2 Elementary;

EDUCATION

higher education

AMU

Automation and management

2012 - 2016

higher education

TNU NAMED VERNADSKYI

Automation and computer-integrated
technologies

2016 - 2018

PROFILE

I am a dedicated Front-End Developer with over three years of experience in Vue.js, Nuxt.js, JavaScript, and TypeScript. I am passionate about continuous learning and enjoy mastering new technologies. I have successfully developed and maintained REST API integrations and independently created an APK app for the Sunmi store. I excel in both team settings and individual projects, consistently delivering high-quality, innovative web applications.

EXPERIENCE

FRONT-END DEVELOPER (VUE.JS)

Company - Wanda 2022 October - For now

- Component Development – creating flexible, reusable components in **Vue 3** (Composition API), optimizing performance.
- API Integration & State Management – integrating **REST API** / GraphQL, using **Axios** or **Fetch API**, managing state with **Pinia**.
- Project Architecture – configuring **Nuxt 3** modules, organizing folder structure, splitting code into components, composables, and pages.
- Performance Optimization – implementing lazy loading, code splitting, Nuxt Image, using **SSR for SEO** and speed improvements.
- Authentication & Security – setting up **JWT**, **OAuth**, **GitHub Actions**, **Vercel**, automating processes with **ESLint**, **Prettier**, **Husky**.
- **Code Review** & Testing – reviewing junior developers' code.
- Team Collaboration – participating in sprints, technical discussions, and working closely with backend developers, designers, and DevOps.

FRONT-END DEVELOPER (VUE.JS)

Company - Frozoneon 2021 November - 2022 October (12 months)

- Developed responsive layouts based on Figma/PSD designs (**HTML**, **SCSS**, **CSS**, **BEM**).
- Implemented UI components using **Vue.js (Composition API, Options API)**.
- Integrated **APIs** via **Axios** and worked with **REST** requests.
- Fixed bugs and optimized code based on code reviews.
- Configured routing in **Vue Router** and **Nuxt.js**.
- Added form validation using **VeeValidate** and **Yup**.
- Refactored simple components to **TypeScript**.
- Worked in a Scrum team with designers, backend developers, and QA.
- Received code reviews from senior/mid developers and learned best practices.
- Regularly participated in team meetings, architecture discussions, and sprints.
- Collaborated with the backend team to set up **APIs** and improve integration.

SYSTEM ADMINISTRATOR

Company - Tell-Net

2018 - 2022

Programming and support for exchanges;
Support for scanners and printers. Antivirus support. Lan, WiFi, Internet support
.Hardware Support. Support secure VPN and Wi-Fi networks Video surveillance

RECOMMENDATIONS



MAKSYM IVANOV

TEAM LEAD Company - Frozeneon

Yura came to the company without any commercial experience and adapted quickly enough to work processes, performed complicated tasks related to layout and logic, has good knowledge of Vue.js/Javascript/Scss/Css. I would recommend this employee as he is a fast learner and always open to something new.



ROMAN LANSKYI

C-LEVEL IT MANAGER, WITH DEEP TECH BECKGROUPD, FOCUSED FOR PUBLIC AND GOVERNMENT PROJECTS

Company - Ministry of Health of Ukrain

Our engagement with Yura began when he responded to my call for volunteering in the Ministry of Health of Ukraine's emergency healthcare reform project. Yura was involved in the development of the landing, which is the unifying point of several MoH systems. Even though the work included volunteer involvement, Yura realized the project with commercial seriousness. All the work was done on time; the project was implemented following all requirements and wishes. Yura handed over the complete job from the layout to the ready-to-push decision. Separately, I would like to emphasize that Yura shows himself not only as a professional front-end dev but moreover as a valuable person who is essential with the field of work and who seriously approaches his work.

Project link:

<https://emd.gov.ua/>

MY PET PROJECTS

<https://frozoneonvuejs.web.app>

jsBelivr - Looking for all possible npm packages, Implemented, live search, pagination with page remembering.
Technologies: Vuetify, Vuex, Vue Router, Git, axios, Vue.js 3

<https://flappybirdpixijs.web.app>

Everyone's familiar game Flappy Bird is implemented by Vite builder, Technology: Vue.js 3, Pixi.js.

<https://vue-app-212e8.web.app>

Technologies: HTML5, SCSS, Git, JavaScript, Vue, Vue-Router, Vuex, axios, API, Grid, Google)

<https://weather-hel1yeah-2a21d.web.app>

I always wanted my own weather app!, Technology: Vue.js 3, composition API, Rest API, Apexchart, Pinia, SCSS, GIT