



JURIS ANCS

CONTACT

Riga 1039

Mobile: (371) 28120043

jurik256@gmail.com

EDUCATION

June 2022

Bachelor's Degree: Information
Technology

**LLU - Latvia University of Life
Sciences And Tech**, Jelgava, Latvia

LANGUAGES

Russian: First Language

English: C1
Advanced

Latvian: B1
Intermediate

PROFESSIONAL SUMMARY

Mid+ Full Stack Developer with almost of 4 years of professional experience obtained in several companies such as Efumo SSC, SWD Factory and FlexWise. Strong knowledge about SOLID principle, Agile methodology and OOP. Main skills are Laravel/Angular/Vue/React & .net

SKILLS

- C#
- TypeScript
- Angular
- Vue
- Livewire
- AWS
- Docker
- RxJs
- Azure DevOps
- MySql
- Git
- CSS/SCSS/SASS
- GO
- PHP
- JavaScript
- React
- Laravel
- .Net
- Apache Kafka
- Kubernetes
- NgRx
- SQL
- PostgreSQL
- JQuery
- Tailwindcss
- MongoDB

WORK HISTORY

August 2021 - May 2022

Front-End Developer, Efumo SSC, Riga, Latvia

- **Company Overview:** Company main goal is provide services for rapid development of web and mobile applications.
- **My Experience:** Since it was my first experience most of the time I developed web applications on UI side used pure html/SCSS /JS/jQuery. Sometimes touched Symfony framework for backend for basic CRUD requests. All projects wasn't API based, all UI components I build in Twig template not in the separate frontend framework project.

August 2022 - October 2024

Full Stack Developer, *SWD Factory*, Riga, Latvia

- **Company Overview:** The company focuses on various projects, in particular the creation of web applications and software in the field of medicine and pharmaceuticals.
- **My Experience:** Mainly worked on 3 big projects, each of them included different stack technologies.
- The first one was API based project which used Laravel/Vue/MySQL. Project was freshly new, and was being developed for a transportation-logistic system account for the U.S. Designed & implemented CRUD interfaces like forms, client-side and server-side validation for vehicles, routes and shipments, developed JWT Token based authentication and role based access control, created dynamic, paginated Vue tables with sorting/filtering and export to CSV/PDF files.
- Second project was for a pharmaceutical company Bristol Myers Squibb (BMS) located in US, it was also API based project developed on React/GO/MongoDB. The main goal of the project was to make it easier for scientists and clinicians to store, manipulate, export, import and analyze data. Projects was at the stage of active development and work was much the same as the first one except that GO and Mongo was new for me.
- Third project was the biggest one where i gain the most experience. Project goal was to create a software for microscopes that would analyze, count and store cells to retrieve specific data, like RNA, protein count, DNA structure and others complex things for a scientist. Project was developed on Angular/.Net/PostgreSql and had microservice architecture. Developed a .net microservice that watches an S3 bucket for specific folder files and retrieves them via the AWS SDK. Defined Kafka topics and configured consumer/producer clients in each microservice i worked on. Made a deployment of different project versions to the prod and dev using Kubernetes and docker. Also CRUD operations, data retrieving/sorting/filtering and so on. On UI part I fixed bugs on Angular and made reactive components using RxJs and NgRx store. Used 3D graphics library like Three.js for displaying complex data on 2D cadastral coordinate system.

December 2024 - April 2025

Full Stack Developer, *FlexWise*, Riga, Latvia

- **Company Overview:** The company is focused on selling e-cigarettes.
- **My Experience:** Developed the project TpdPro which the main goal was to replace the inconvenient Eucex application for registering e-cigarette and exporting data in xml format. Projects were build on Laravel/Livewire/MySql. I made a pretty simple auth system for a regular user and admin, which included a role-base distribution system as well. Made forms using livewire or sometimes where reactivity wasn't necessary regular blade components. Also regular CRUD operations, implemented payment system using stripe and subscription option plan for a user. Worked around with ChatGPT

model for calling API request to fill some forms automatically where it's needed

PROJECTS

Commercial Projects

<https://tpdpro.eu/>

<https://robohub.lv/>

My Projects

Hosted page: <https://hevv1.github.io/lev-project/>

Repository: <https://github.com/HEVV1/lev-project>

Hosted page: <https://hevv1.github.io/landing-page/>

Repository: <https://github.com/HEVV1/landing-page>

Hosted page: <https://hevv1.github.io/caballero-task/assets/dist/>

Repository: <https://github.com/HEVV1/caballero-task>

Hosted page: <https://hevv1.github.io/alef-task/>

Repository: <https://github.com/HEVV1/alef-task>