

Akim Khalitov

[@akim1995](#) | [akim.khalitov](#) | [akim-khalitov](#) | [akim1995.github.io](#) | [akim.khalitov.ya@gmail.com](#)

SUMMARY

Full Stack Developer with 5+ years of web development experience, specializing in JavaScript, Node.js, and PostgreSQL. Proficient in frontend frameworks: Vue.js, Angular, React. I fully embrace functional programming principles to enhance codebases' reliability and maintainability.

I speak Russian (native) and English.

WORK EXPERIENCE

H4 Customized Software Zrt.

Apr 2023 - Present (Remote)

Full Stack developer (Java, JavaScript, React, PostgreSQL, Azure)

KL TECH

Apr 2022 - May 2023 · 1 yr 2 mo

Full Stack developer (Node.js, Javascript, TypeScript, React, Vue, PostgreSQL)

Konig Labs

May 2020 - May 2023 · 3 yrs 1 mo

Front End developer and on later stages Full Stack (Javascript, TypeScript, React, Angular, Vue)

PROJECTS

ADOAggregation

Role: Full Stack developer

The project involved the development of a suite of applications and Azure DevOps extensions aimed at consolidating disparate data from Volkswagen A.G branches and sub-contractors into a unified system within the Microsoft Azure infrastructure. It encompassed modules for data collection, transformation, and bidirectional synchronization from sources such as Jira, Azure DevOps cloud instances, Azure DevOps Repos, Azure DevOps Boards, and custom systems integrated with Azure DevOps. Additionally, the project involved coordinating and providing technical assistance to the data engineering team for efficient management and integration of data across systems.

Technologies used: Azure, Node.js, Nest.js, React

Students

Role: Lead Frontend Developer

The one-of-the-largest-university-in-the-country platform for the digitalization of work processes with students. Within the platform framework, the tasks of students signing in, planning, booking, and paying for accommodation were solved.

Technologies used: Angular 11, ngx-zorro, openapi-generator, TypeScript, GitLab, CI/CD

GesundenPlaner

Role: Full Stack developer

Service for the selection of exercises for the physical diagnosis and treatment of musculoskeletal system diseases. Admin panel implementation, RestAPI implementation for mobile applications, and Web interface. Role models, algorithms for selecting exercise programs for patients, user profiles, authorization, registration, and the entire backend were implemented.

Technologies used: Node.js Nest.js, TypeScript, PostgreSQL, Cloudinary, Sendgrid, Azure, DevOps, Angular11

Trans Starter

Role: Frontend Developer / Partly Backend Developer

This project involved a comprehensive revamp of an eCommerce site, transitioning from PHP CMS to Vue.js and Nuxt.js with SSR. It featured custom components and a separate landing app heavily utilizing Vue-built web components. Yandex Maps was integrated for informational purposes. The back-end was modernized with a new C# REST API, improving system efficiency. Additionally, an Elasticsearch engine was incorporated, providing fast and efficient search functionality, enhancing the overall user experience.

Technologies used: Vue, Nuxt, SSR, TypeScript, PHP, C#, Nginx, Microsoft SQL Server, Web components, Yandex Maps, Elasticsearch, Azure

SKILLS

Daily Work Expertise:

JavaScript, TypeScript, Node.js, Nest.js, PostgreSQL, Vue.js, React, Linux, Docker

Technologies that I use outside of work: C, Haskell, Elm, Clojure

Last updated: April 12, 2024