



Kevin Kliimask

Tallinn, Estonia

klmsk.dev

kevin@klmsk.dev



Experienced professional with over 3 years of professional experience in full-stack web development, creating software for clients and building startups

General skills

Software development, technical ownership, team leadership, product management, bussiness strategy

Technical stack

I am most experienced in Javascript and Python ecosystems

Languages: Typescript, Javascript, Python, Java, Move, C, SQL

Frontend frameworks: Nextjs, React, Angular, React Native, Wordpress

Notable libraries: Tailwind, shadcn/ui, TanStack Query, zod, zustand, react-hook-form

Backend frameworks: Fastify, NestJS, FastAPI, Flask, Spring Boot

Databases: Postgres, MySQL, MongoDB, Prisma

Platforms & services: AWS, Vercel, MongoDB Atlas, Supabase, Stripe

Sysadmin: Github actions, Docker, Kubernetes, Ansible, Nginx

Work experience

Tenlion

November 2024 - Present

Different finance and crypto related projects. Projects so far:

- Hummingbot script for crypto market making
- Dashboard for tracking data on crypto liquidity pools
- Prediction market based on SUI blockchain
- Web dashboard for traders
- Continuation of Investonian project

Investonian

February 2024 - January 2025

Early employee and eventually CTO at an early-stage startup. Our mission was to supply retail investors with actionable data and great tools that make them better investors. My tasks included:

- Architectural decisions
- Maintaining and inventing our workflow
- Maintaining cloud infrastructure (AWS)
- Front-end development (React, Wordpress)
- Back-end development (Python, FastAPI, MongoDB)
- Financial data collection & transformation (Python; Morningstar, Twelvedata, Yahoo Finance APIs)
- Overall decisions regarding our company's direction

CGI

July 2023 - August 2023

Summer internship. Made a prototype web app for the Estonian Environmental Agency for sending out national weather alerts. My tasks included:

- Communicating with the client and interpreting their ideas.
- Showcasing demos to the client.
- Project management on Jira.
- Full-stack development. Used Spring Boot, Angular and Postgres as main tech stack. Got to work a lot with Leaflet.js library and Material UI.
- Testing the application.

Devtailor

June 2022 - May 2023

Started as an intern, continued as a part-time junior full-stack developer. Main web stack included Nodejs with NestJS and Postgres, Angular; Flutter with Riverpod for mobile development. I was involved in 2 projects:

- Fingate - Cryptocurrency exchange platform for businesses. My role was essential in creating the user interface, a lot of the front-end work was done by me. I also got to work with 3rd party API integrations: Sumsb, Chainalysis and Tatum.
- Sportscientia - Smart soles for athletes. I maintained the existing mobile application. In addition, I worked on creating a web-based admin panel from scratch.

ESTCube

October 2021 - May 2022

Part-time voluntary software tester and developer. Mostly worked on a temperature sensor, memory chip and their software. Tech stack included C, C++, Make, FreeRTOS, GCC, GDB, GUnit.

Education

University of Tartu

2021 - 2024

Bachelor of Computer Science

Activities: Hackathons, mentoring freshmen

Gustav Adolf Grammar School

2018 - 2021

Secondary education

Activities: IT staff member

Languages

Estonian - native speaker

English - C2 proficiency with CAE certificate

Personal interests

Some development areas that especially interest me: e-commerce platforms, page builders, payment processing, fintech. I love to stay up to date with tech trends through Youtube and Twitter. I have a strong passion for continuous learning and actively seek out diverse knowledge and facts to broaden my understanding of the world.

Personal experience

Hackathons

I have participated in various hackathons, including:

- **6th Cassini Hackathon** – Ranked 3rd in Estonia for best project. Developed a conflict mapping infosystem that analyses Cassini satellite data to find war-torn areas/buildings.
- **<https://tallinnai.com> AI & Automation Hackathon** – Developed automation software for a local car repair shop to automatically determine a car's transmission model.
- **Student hackathon presented by MITS (Student Society of Mathematics and Informatics)** – Our idea proposed simplifying reusable cup returns at bars or events by affixing QR codes on the cups for easy scanning through a web app, facilitating deposit refunds through bank transfers.
- **Devtailor AI hackathon** – Created an AI chatbot that would be more engaging for elderly and non tech-savvy people.
- **MITS Ygrek Game Jam** – Made a murder mystery visual novel in Godot engine.

I'm always looking out for new hackathons to participate in.

Personal projects

Web scrapers and bots for personal use on e-commerce websites and sign-up services. Projects made for job applications. Various practice projects. My Github: <https://github.com/kevinkliimask>