

Kevin Kliimask

Tallinn, Estonia

Website: klmsk.dev

Email: kevin@klmsk.dev



I have over two years of professional experience in full-stack web development in addition to a Computer Science degree. In addition, I have led development as CTO in a fintech startup.

Technical Skills

Front-end development

- Javascript, Typescript
- HTML, W3C standards
- CSS, SCSS, Tailwind
- React, NextJS
- Angular
- UI libraries
- React native, Expo
- Flutter, Riverpod
- Figma
- Wordpress
- SEO
- Headless CMS (Payload, Contentful)
- Framer

Back-end development

- NodeJS, NestJS, Express
- Java, Spring Boot
- Python, FastAPI, Flask
- SQL
- MongoDB
- API integrations

System administration

- Linux
- Docker
- Kubernetes
- Ansible
- Web servers, Nginx, DNS, emails
- Infrastructure as code

Platforms & services

- AWS
- Vercel
- Railway
- MongoDB Atlas
- NeonDB
- Supabase
- Stripe
- Brevo
- Clerk
- Uploadthing
- Groq
- OpenAI API
- Shopify

Other

- Git
- Github, Gitlab
- Github actions
- Jira, Clickup
- Agile development
- Unit testing, e2e testing
- Data analysis (Pandas, NumPy, SciPy)
- Google Analytics
- SUI blockchain
- AI tools
- Ecommerce

Experience

Tenlion (November 2024 - Present)

Working for a TalTech finance professor, helping them build different projects. Project architecture and tech stack is usually my choice, my go-to starter stack is NextJS with NeonDB. Projects so far:

- Hummingbot script for crypto market making
- Dashboard for tracking data on crypto liquidity pools
- Prediction market based on SUI blockchain

Investonian (February 2024 – January 2025)

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

- 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.

- Sportscentia – Smart soles for athletes. I maintained the existing mobile application. In addition, I worked on creating a web-based admin panel from scratch.

ESTCube team (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.

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.

WordPress projects

I have made multiple WordPress business pages and e-commerce sites for friends and family.

- <https://sarajewelry.ee/>
- <http://marpeks.ee/>

Gustav Adolf Grammar School IT Staff

Mundane projects such as helping out teachers, setting up technical equipment for events, help maintain the IT infrastructure etc. Voluntary position.

Personal projects

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

Education, language

Education:

- 2021 – 2024, University of Tartu, Bachelor of Computer Science
- 2018 – 2021, Gustav Adolf Grammar School

Language:

- Estonian - native speaker
- English - C2 proficiency with certificate
- Russian - beginner level
- Japanese - beginner level

Personal interests

Some development areas that especially interest me: ecommerce platforms, page builders, payment processing, fintech. I am an active investor, investing in a variety of stocks. In addition, I am a very creative person, I admire beautifully designed websites. 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.