

Luka Salevic // lu-ka.me

Fullstack Web & Software Engineer

salevic@lu-ka.me

github.com/Sensanaty

+31 612 632 764

Skills

- JavaScript (ES6) & TypeScript, CSS, Tailwind
- Vue 2 & 3, Nuxt 2 & 3, Ember.js, Svelte
- Docker & Docker Compose, Kubernetes
- Google Cloud, Heroku, AWS, Vercel, Azure
- PostgreSQL, Redis, MySQL, GraphQL, Mongo
- AGILE & SCRUM methodologies & techniques
- Ruby & Ruby on Rails, Python & Django
- Git, Mercurial, SVN
- TTD & Continuous Delivery and Integration
- Linux (Ubuntu, Debian, Fedora, Alpine) & MacOS
- Illustrator, Figma, Sketch, Photoshop
- SEO, Web Design & UX, Accessibility & i18n

Experience

FeedbackFruits - Fullstack Engineer // Dec 2021 - Present

- My team and I were responsible for the construction of a brand new, large featureset from scratch for a new university, that would eventually be ported over for all universities on the platform. It involved the creation of many new complex components and in some situations refactors of existing components on the frontend, while the backend also required new functionality with a lot of room for error in terms of complex - and slow - PSQL queries involving deeply nested JOINS and UNIONS.
- Responsible for the integration and testing of all new features into various LMS platforms like Canvas, BlackBoard, Microsoft Teams and others. This involves writing extensive Unit, acceptance and integration tests on both the frontend and backend as well as manual testing of the various APIs involved in the LMS'.
- I was deeply involved in the code review process for many pull requests made for both the backend and the frontend of the platform. I ensured that all code being delivered was looked at objectively and adhered to a high standard, especially making sure that accessibility concerns were accounted for.
- Outside of major projects, I was also involved in delivering small, but crucial quality of life improvements for the platform, such as searchbars, table sorting and various other similar things. I also created a number of smaller components and features that ended up being used by pretty much anyone using the platform - both internally as well as externally.

Tablevibe (1.5 years) - Fullstack Engineer // Aug 2020 - Dec 2021

- Facilitated a large refactoring of the Rails backend that smoothly facilitated delivery services rather than only in-restaurant dining statistics, a crucial feature during the peak of the COVID pandemic where many people couldn't go out to our client's restaurants to eat.
- Integrated Sidekiq and Redis into the Rails backend to facilitate background job processing. This massively improved the platform's performance in heavy tasks such as large CSV and PDF exports which clients commonly utilized, as it deferred all of it back to Redis for efficient handling.
- During the Sidekiq integration, I was also responsible for integrating Sidekiq and Redis into our Google Cloud Platform, where I ended up creating a small PR for the official Google docs outlining a more convenient way of doing that setup compared to what was recommended before.
- I worked on a large Vue 2 refactor which involved getting rid of many bloated Vuetify components in favor of home-grown ones that were much leaner and more relevant for the product.
- Integrated CI Workflows into the repositories and led an effort to make sure the whole codebase was better documented and had better tests and test coverage.
- Started the initial work on providing users access to the API, documented via OpenAPIv3 specs.

Languages

English - Fluent/Native
Serbian - Fluent/Native
Indonesian - Conversational
Dutch - Beginner