

0 Berlin, Germany

contact@miloslavc.com

(III) miloslavc.com

 \boxtimes

(i) linkedin.com/in/miloslavc

(i) github.com/miloslavc

Skills

Techical

React, Next.js, Vue, Nuxt.js, JavaScript, TypeScript, ES6+, SASS, CSSinJS(emotion, styled-components), Tailwind, Node.js, Express, NoSQL(Firebase, MongoDB), PostgreSQL, GraphQL, Docker, Jest, Cypress, Storybook, DataDog, Sentry, Git/GitHub/GitLab

Design

Figma, Sketch, Adobe Photoshop, Adobe Illustrator, Adobe XD, Adobe Premiere Pro, Adobe After Effects, Adobe Indesign, InVision, Rhinoceros, 3dsMax, Unreal Engine, VRay

Project management

Jira, Asana, Notion, Trello

Work Experience

Visablel abs GmbH Berlin, Germany 08 2019 -Frontend Engineer

wlw.de

Frontend Engineer

Technologies used: JavaScript, Vue, Nuxt, Abstract, AWS, Docker, Jest, DataDog, Sentry, Cypress, Git/GitLab

Website https://wlw.de Visable enables small and medium-sized industrial businesses to make products and services internationally accessible to purchasers. Platforms operated by the Visable GmbH include wlw, which is the leading B2B marketplace in the D-A-CH region, as well as the European B2B platform EUROPAGES. Together, the two marketplaces reach more than 3.9 million B2B purchasers per month.

- Developed and maintained purchaser facing frontend applications in Vue/Nuxt.js which resulted in a 2x KPI's increase
- Developed and maintained a Shared Component Library with Vue + Storybook
- Created many unit and E2E tests with Cypress.io + Jest
- Architected solutions for new features and refactors
- Developed and maintained internal SSR ab testing split library which led to an increase in AB testing, resulting in at least 4 ab tests per month.

Berlin, Germany 02.2019 -Frontend Engineer

oblik3d.de

Frontend Developer and UI/UX

Technologies used: JavaScript, React, Next, Sanity, Figma, Cypress, Git/GitHub

Website https://oblik3d.de Oblik3D is a 3D visualisation studio based in Berlin, Germany. The task was to completely redesign and develop a new website, having portfolio presentation, responsible design and SEO as primary requirements. The stack chosen for this projects was React/Next.js, on the frontend, and Sanity CMS as the backend/content service. Next.js allowed SSR, which helped with the overall performance and the SEO. It also provided a great way to add internationalization as well as internationalized routing, which helped with deploying the same website on the .de and .com domain. GTM(Google Tag Manager) was also used for website tag management. Sanity CMS was used as a backend/content management solution. This helped the client to have a fully customised content studio and ease of content editing as well as $team\ reviewing\ and\ deployment.\ The\ new\ website, upon\ completion, led$ toward a revenue increase of 2x, compared with the old website.

Languages

Serbian Mother Language English 0000000 0000000 Italian Intermediate Lavel(B1) 000000000 Intermediate Lavel(B1) German

Hobbies & Interests

















Techology Traveling Photography

Science

Reading