



nikola.mitic.dev



NIKOLA MITIĆ

Berlin, Germany

nikola.mitic.dev@gmail.com

## Senior Frontend Developer

Gymondo GmbH

Location: Germany, Berlin

Feb. 2022 - Mar. 2023

Link: <https://www.gymondo.com/>

Responsible for developing and maintaining before and after login user experience for <https://www.gymondo.com>. Everything related to checkout, on-boarding of new users to the platform and also retaining them.

- Conducting AB test experiments in order to drive data driven decisions.
- Progressively enhancing user experience developing MVP features in order to test and validate hypothesis.
- Responsible for mentoring less experienced engineers.
- Actively shaping frontend guild and leading initiatives for bettering the work processes.

Field: Health tech industry

**Tech Stack (+tools):** NEXT.js, node.js, Webpack, Typescript, react.js, sass, Jenkins, Docker, Git, Codeceptjs, React Testing Lib, angular, Jest, Design System, Firebase, Google optimize

# Senior Frontend Developer

**Just Eat TakeAway.com**

**Location: Germany, Berlin**

May 2021 - Feb. 2022

Link: <https://www.lieferando.de>

Developing new features, maintaining as well as refactoring help center and internal back office tools used to connect customers with customer support.

**Field:** Food industry

**Tech Stack (+tools):** GraphCMS, NEXT.js, node.js, Webpack, react.js, sass, Jenkins, Docker, Git, Cypress JS, React Testing Lib, mono-repo

# Frontend Engineer

**Oetker Digital GmbH**

**Location: Germany, Berlin**

Oct. 2019 - Apr. 2021

Link: <https://www.oetkerdigital.com/>

Worked on Belvini, online shop for wines. Joined in the finishing phase of product development, some of my tasks were:

- Refactoring the way products categories were develop, by using different set of data structure in order to make server side rendering more efficient.
- Supporting design and UX changes - Bug fixes

Worked on Backen helping bakers with in detail recipe instructions and laying the groundwork for integrated online shop.

- Supporting the product development as well as working on refactoring the frontend tech stack from php templates and jQuery to Vue.js, componentizing frontend and making website frontend agnostic.
- Moving from traditional PIM system to Jamstack.
- Integrating third party online-shop into already existing PIM system

**Field:** FinTech, Food industry

**Tech Stack(+tools):** PIMCORE, php, Webpack, Vue.js, gridsome, sass, Jenkins, Docker, Git, Cypress JS

# Frontend Developer

**Smava GmbH**

**Location:** Germany, Berlin

Jun. 2018 - Oct. 2019

Link: <https://www.smava.de/>

At Smava I am working on internal tool, which is used to connect Smava users with appropriate banks in cases where users does not enter all the necessary data for this process to be automatic.

Since majority of customers/users, because of how complicated forms on the web can be especially the ones for bank loans, does not enter all the data, vast majority of conversations are happening through the app I am working on.

# Frontend Engineer

**Namics (Now merkle)**

**Location:** Serbia, Belgrade

May 2017 - Apr. 2018

Link: <https://merkleinc.ch/en>

Namics, as a company which is well established added so much to my experience as a developer. I was working on small and big project, ranging from 2 to 10 team members in

agile like setup. I also worked on legacy project as well as project which used latest FE stack such as React|Redux|Webpack.

Main focus of projects was e commerce and working with sensitive data inside Banking environment.

I also had an opportunity to share my knowledge between all teams by holding workshops, and being responsible for junior level developers, making sure they are properly onboarded on the project and making sure they are following project standards.

## **Credit Suisse**

Link: <https://www.credit-suisse.com/>

Worked on complete redesign of the customer facing frontend app.

## **Sunrise**

Link: <https://www.sunrise.ch/en/home>

I was onboarded quite late to the project so I was giving the task of refactoring previously builded React components and developing few new features. Project had a really nicely defined processes, since the UI part was build by other company we had to implement their code into our application which then acted as a widgets on AEM powered website.

## **Nettoshop**

Link: <https://www.nettoshop.ch/>

Nettoshop as a legacy project had its own set of challenges, manly how do you implement new feature which requires latest Front End standard on a project which wasn't build to support those latest standard in the first place.

I ended up writing a lot of polyfills myself and tying to gracefully degrade features as much as possible.

# **Frontend Developer**

## **Folkmatic**

**Location: Serbia, Belgrade**

Feb. 2016 - May 2017

Link: <https://folkmatic.com/>

Focusing just on a front-end technologies led me to discovering a wonderful world of component based development, rich new features of ES6, preprocessors, automated tasks, and Yeoman generator for faster kick starting new project using tools that compliance best practices.

### **Experimentarium - Interactive Map for Museum**

Link: <https://www.experimentarium.dk/en/>

Client goal was to enable the user quick and easy exploring of the Museum from the web browsers. But also to make onsite visitor a route guide from one exhibition to another.

I was responsible for building the frontend part of the map by being provided with single design file crated in Sketch.

### **DKT omega**

Link: <https://dktcomega.com/>

Client wanted to update new website with fresh and well responsive UI.

My responsibility was to convert design files of every page (from Sketch) to web standard html, css, js. Later those templates were integrated in Wordpress.

### **Rome Cavalieri**

Link: <https://romecavalieri.com/>

My responsibility was to convert design files of every page (from Sketch) to web standard html, css, js. Later those templates were integrated in Wordpress.

## **Web Developer**

### **Dresscode**

**Location: Serbia, Belgrade, Remote**

Mar. 2013 - Jan. 2016

During my tenure at Dresscode, my primary role was to accomplish the conversion of design files, specifically PSD, into dynamic website templates. Through my utilization of HTML, CSS, and JavaScript, I successfully transformed these static templates into CMS systems like WordPress.

While my primary focus revolved around front-end technologies, I recognized the necessity of delving into the entirety of the WordPress ecosystem and getting to know PHP as a programming language. This valuable experience not only broadened my perspective but also enhanced my ability to comprehend the larger scope of web development. Exploring different programming languages has always been an enjoyable endeavor, allowing me to continuously expand my skill set.