

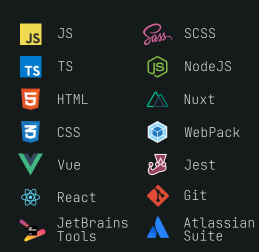
$\searrow$	anfragen@webfussel.de					
9	@webfussel@home.social					
in	linkedin.com/in/webfusse					
5	+49 176 316 409 61					

0)	about	95	€/h		negotiabl
----	-------	----	-----	--	-----------

▲ 🖬 German C2 · English C1

### 100 % remote

🔲 100 % own hardware



# Fiona Lena Toma

Software Developer

# ~\$ ls ./freelance/projects

### CMS Component Library · Dekra

12 months during January 2022 - Dezember 2022

- Creation of a component library for the FSXA API of the FirstSpirit CMS
- Nuxt TypeScript Tailwind

### Landingpage · Kauft Körrie!

2 months during January 2022 - April 2022

- Contract said: As simple as possible, no unnecessary gimmicks
- HTML CSS JS

### Android App · Kauft Körrie!

2 months during April 2022 - May 2022

- A small app for news, overview of the spices as well as the "Körrie-o-mat" to check which one of them is the best fit for you
- React Native

ι/

# ~\$ ls ./archive/old\_jobs

### Web Architect • 1&1 Mail & Media GmbH

May 2020 - December 2021

- Automation of Processes and planning of future component development and integration
- TypeScript JavaScript Vue GitLab Cl

### Frontend Developer • 1&1 Mail & Media GmbH

July 2018 - May 2020

- Development of WEB.DE/GMX Landing Pages
- JavaScript Vue SCSS

### Software Developer • Uniserv GmbH

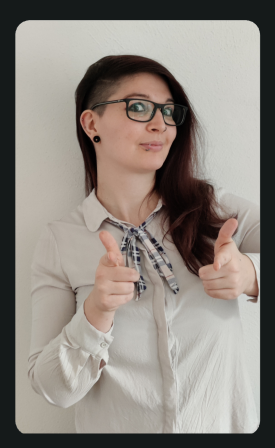
August 2016 - April 2018

- Migration of Fat Clients to modern Web Technologies for Clouds, Creation of a User Access Management System
  - Java Angular TypeScript JavaScript SCSS

### Software Developer · Fiducia & GAD IT AG

January 2015 - June 2016

- Development of AVmG and internal Projects
- JSP Vaadin COBOL





### Favourites

Sushi

Punk & Metal

</> JavaScript & Rust

🕹 Ducks & Penguins

### Personal Skills



▲★ Learning Japanese

삼 Leader in MMO Groups

🖌 Cat Magnet

# About me And my life

# The early years And I mean very early...

Born on 18.11.1990 I got into my very first thought of Software Development at the age of just 4 years. Of course at that time I didn't know what Software is. Or Development. But I sat there in our living room, playing "Rolo to the Rescue" on our Sega Megadrive and thought "I also want to make something like this!" and therefore the very first thought of creating something out of thin air was planted into my brain.

# The "a bit later" years

### Teenage Time!

Over the years I always had quite the interest in Gaming Consoles and Computers and not only wanted to play games but also create them. I just had no clue how to do that - and also no hardware to even start.

So it went forth and forth but then, at the age of 13 years a friend of my brother created his own homepage about the Browsergame OGame and I once again thought "I also want to make something like this!" - the only difference was: I did. I had a PC, wrote to him how to start and it began.

Starting off with only Notepad and some very scarce tutorial resources I created my very first homepage - and it was total crap. That did not stop me though and I continued with CSS, PHP and JS. I started to gain knowledge about Databases and even created my own small PHPbb plugins. It was a great time. I also upgrade to Notepad++ and later to Brackets.io. I loved it.

# The current years

### From trainee to freelancer

Continuing developing software I also wanted to make money out of it. So looked for a job and got a trainee position where I learned mainly Java Development. I went on deepening my skills in frontend development as well, found new jobs for it and even went on becoming Frontend Architect at one point.

With time I found out I'm not actually happy in a permanent position and started to take my career into my own hands becoming a freelance web developer.

webfussel was born.

I hope you enjoy reading about my skill set!

While "years" might be an indicator for some people to directly map onto "experience" and "skill" I want to note that I am not the biggest fan of that connection.

What counts more is the actual contributions of a person to a project and product independent on what language or framework was used.

Also, please consider that knowledge in a framework should always be second to knowledge in the language domain.

A lot of "missing" knowledge in a framework can be compensated by a deep understanding on how the language works. Also, especially for JS frameworks, understand that most of them are very similar.

A Vue App with TypeScript is quite a lot like an Angular App, an App in React can be quite similar to SolidJS.

An arbitrary set number of some years in a framework is just a very difficult indicator.

Please consider this while reading my CV and also take that into account for your future planned projects, so some of my colleaguesat-heart will have a better time on the job market :)

# **Skills** Languages & Tools

# Frontend Development

The standard repertoire for developing something in the web. Accessible structures, clean styling and performant but readable JavaScript Code are no problem.

JS 5 5 5 JS / HTML / CSS TypeS 19 years 4 y

**TS** TypeScript 4 years SASS 4 years

# Frontend Frameworks

With the main focus on VueJS (+ Nuxt) I also gathered experience with React and Angular in my private projects. Vue + Nuxt React Angular Svelte 5 years 5 years Experiments

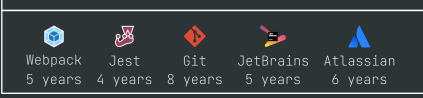
# Backend Development

Serverside Development is not my main focus but also possible. Access to relational and document based Databases was one of the main tasks while creating a User Access Management.



# Other Tools

Of course development does not only consist writing down code. There are several other tools like build, test, version control, IDEs, Ticketing systems and others that should not stay unmentioned.



DEKRA 12 Months during January 2022 - December 2022



FirstSpirit

4 Months during January 2022 - May 2022



# **Projects** Freelancing

# DEKRA

# **Component Library**

Creation of a component library to work with the First Spirit CMS. The project was completely made from the ground up with NuxtJS, TypeScript and Tailwind.

For the connection to the CMS we used the provided FSXA API, which includes several classes and interfaces to simplify the implementation.

# Körrie!

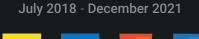
# **Creation of Landing Page**

A small Landing Page for the creator of spice blends "Körrie!". She wanted as little framework and client side generated stuff as possible, so we decided to stay with the basics: HTML, CSS and a bit of JavaScript where it was necessary.

# Android App

An Android App to check for news and exclusive discounts when buying "Körrie!" in the official web store. You can also check the "Körrie!" variations with a direct link to the web store. If you have trouble deciding the app contains the "Körrie-o-mat" which can help you to find the "Körrie!" fitting your taste the best.







# **Projects** Permanent Positions

# 1&1 Mail & Media GmbH

## Maintenance of WEB.DE and GMX

Maintenance of the old WEB.DE and GMX homepages written in HTML, CSS and JS with jQuery. We fixed bugs and implemented new features like new advertisement possibilities.

## Rebuilding of WEB.DE and GMX

Because the old homepages had a pretty deprecated code base the whole project should be recreated from scratch. We decided to build everything up with Vue, JS and SCSS. The new Application is way clearer in its codebase and new features are therefore easier, faster and more stable to implement.

## Creation of a Tracking Library for Tealium

To simplify tracking we implemented Tealium Tag Manager to different projects. Because we had some special requirements regarding SPAs it was necessary to build a small library that can easily collect important data. It was build with TypeScript and build via WebPack. No other libraries were used.

# Planning the Rebuild of our Component Library CAT

With the ability of the CMS to now also include Component Libraries like Vue, React and Angular the plan was to recreate the currently used library with Vue for easier implementation into the CMS.

I planned the steps needed for the migration, estimated a time frame after talking to the developers and created graphs for the different development stages.

# Different Trainings and Mentorings

To enhance the knowledge of my colleagues I held several different trainings in e.g. JS, Vue and git while mentoring them afterwards to strengthen the new skills.

**OUNISERV** 



# **Projects** Permanent Positions

# Uniserv GmbH

## Migration to Web Technologies

With a lot of software the company wanted to take the step and modernize for future plans to easier make the jump to cloud software. We migrated fat clients from c++ to web technologies with Angular(JS and later) and Java.

## **UAM - User Access Management**

With the connection between all the applications it made sense to remove each individual role and rights system and move everything to a unified platform.

UAM was a permission based access management for users with the ability to connect to LDAP. It was created in Angular, Java and MySQL.



# Fiducia & GAD IT AG

## AVmG - Altersvermögensgesetz

I helped developing a software for bankers to manage the forms for retirement pension. The main activities was mapping COBOL Data to Java and develop pages and forms in JSP.

## Internal Project: EAP (Entwicklerarbeitsplatz)

Before Jira became popular at the company we needed a ticketing system for maintenance of the BAP (Bankarbeitsplatz). So me and a colleague developed it with Java and Vaadin. The software was widely used in the company.