



&lt;/h1&gt;

# Jan Füchtener Web Developer

&lt;/h1&gt;

## About me

I enjoy creating things that live on the internet, whether that be websites, applications, or anything in between. My goal is to always build products that provide pixel-perfect, performant experiences.

In my freetime you will probably find my in a yoga studio or playing handpan.

## Contact

📍 Zum Hoover Feld 13  
50170 Kerpen  
Germany

📞 +49 1573 3145798

✉️ jan@fuechtener.eu

🌐 <https://fuechtener.eu>

🔗 <https://github.com/Fruchtix>

## Skills

- React.js
- JavaScript (ES6+)
- HTML & CSS
- React Native
- Firebase
- Git
- Wordpress
- MySQL
- Figma

## Education

2012 - 2017

### Europagymnasium Kerpen

- Advanced courses in computer science and math

2017 - 2020

### Bachelor of Science (B.Sc.)

- Information Science for Business (dt. Wirtschaftsinformatik) @FHDW
- Study Course specialisation: Software Engineering

## Experience

### CEO & Founder

📅 2019 - ongoing

Helped thousands of people to improve their eyesight and overcome lovesickness through my Apps EyeYoga and Breakup.

- Established companys in response to marketplace demand.
- Learned to design UI and to build projects from start to finish.

### Front End Developer (Freelance)

📅 2020 - now

Worked for one of the biggest yoga retreats in spain (Suryalila) and supported a team of 8 people to organize an online yoga summit. I was responsible for the marketing and building the website as well as the actual livestreaming of the event.

### Software Engineer @nexible

📅 2019 - 2020

Wrote my bachelor thesis about the user authentication process within the nexible chatbot and programmed it afterwards. Also trained and improved the chatbot and learned more about machine learning.

### Software Engineer @Ergo

📅 2017 - 2019

Worked in a couple of different departments and looked into the processes behind a big insurance company. Got first hand experiences with Scrum and Kanban. Coded with COBOL, C# and used the Elastic Stack to analyse what websites employees are visiting.