Werkstudent (m/w/d) Frontend Developer

START DATE

As of now

LOCATION

Bamberg

CONTRACT TYPE

Student intern

LEVEL

Student/Intern

Apply now

Your tasks:

- You will support our agile Search team in the further development of front-end components for our empiriecom product search.
- You will work with the developers on front-end development.

What you bring along:

- You are currently studying computer science or a comparable degree programme in Germany.
- You are interested in front-end development.

- You will implement what you have learned in theory and practice together with us
- You will take care of the technical documentation of software features and functions.
- You will ensure clean code, high test coverage, and excellent performance.

- You have some knowledge of JavaScript, HTML, CSS and tailwind.
- You want to familiarise yourself with frontend frameworks such as React.js or Next.js.
- You can invest 15-20 hours per week in your work with us.

What we offer:

Culture

We work in flat hierarchies, treat each other as equals. At empiriecom we give you the chance to help shape things and take on responsibility.

Exchange

With us, you have the opportunity to network and exchange ideas with various experts inside and outside the Otto Group.

Agile Work

We live the agile values and give you the opportunity to work in a self-organized way within your cross-functional team while providing the opportunity to further develop yourself.

Continuing education

We attach great importance to needs-oriented further training measures. Whether technical or personal - let's talk about it together!

Flexibility

From individual development opportunities to flexible working models (time & place) - we will find a suitable solution together with you!

Innovative environment

With us you have the perspective to try out new technologies and methods and to design state-of-the-art ecommerce solutions.

Apply now

Contact



Tim Etzold

Recruiter & Employer Branding Manager
+ 49 (0) 151 61642259

tim.etzold@empiriecom.com









