

# Intern - Frontend Engineer (m/f/d)



Full-time paid internship (5-6 months) | Munich

At **zebrafant.ai**, we are building the world's first sensor-less, fully integrated tour-planning system for bring-point waste collection. Our AI predicts container fill levels and enables dynamic, demand-based route planning – reducing costs, increasing efficiency, and making waste management more sustainable.

To further improve our product experience, we are looking for a **Frontend Engineer Intern** to help build and refine our web application.

## Your role

As a Frontend Engineer Intern (m/f/d), you'll work closely with our founders and backend team to improve our web app. You'll own frontend features end-to-end - from understanding user needs and designing intuitive interfaces to implementation, testing, and iteration in real product scenarios.

## Key responsibilities

- Build and improve our web application using React (Vite).
- Implement intuitive, high-quality user interfaces and translate ideas into clean UX/UI concepts.
- Ensure performance, usability, and clean code standards
- Collaborate with backend engineers on APIs, data flows, and system logic.
- Work with customers to understand workflows and turn real-world use cases into product features.
- Contribute to a smooth end-to-end product experience
- Test features, fix bugs, and iterate quickly based on feedback.

## What we are looking for

- Enrolled in a Bachelor's or Master's program in Computer Science, Software Engineering, or similar.
- First experience with React and solid knowledge of JavaScript / TypeScript, HTML, and CSS.
- Ability to understand APIs and backend interactions.
- Interest in product thinking, user workflows, and clean UX/UI.
- Hands-on mentality, strong communication skills, and willingness to learn quickly.
- Comfortable working in a fast-moving, iterative environment
- Familiarity with testing, AWS, or data visualization is a plus.

## What we offer

Direct collaboration with our founders, direct mentoring, real ownership of product features, and the chance to work on a live system used by real customers. The internship is compensated with **EUR 2,408 gross per month**. There is also the **possibility to get accommodation at [WERK1 Coliving in Munich](#)**. In addition, there is the opportunity to continue as a working student or full-time team member.

Apply by filling out our [application form](#).

Best,  
Peter & Philipp