



SOFA 1
software innovations

<https://sofa1.at/en/job/freelancer-2/>

Freelancer Wanted! Experienced Web / App Developer (f/m/d) with an AI Mindset

SOFA 1

Remote or on-site at SOFA 1 in Mattighofen

ASSET1 is the platform for everyone who wants to organize warehouses, equipment, and events without chaos.

We build software that improves real-world processes – and we rely on AI as an integral part of the team.

To support us, we're looking for experienced freelancers who work independently, quickly understand projects – and see AI as a co-developer.

🔗 YOUR ROLE WITH US

- Contribute to the ongoing development of ASSET1 – whether web, app, or backend
- Develop new features, improve existing workflows, and find clear, stable solutions
- Collaborate with a team that doesn't replace people with AI but enhances them – thoughtfully, purposefully, and efficiently
- Work remotely or join us in the office

🔗 WHAT YOU SHOULD BRING

- Several years of experience in web or app development
- Solid skills in one or more of the following: C#, .NET MAUI, Angular, TypeScript
- A proactive mindset and a structured, solution-oriented way of working
- Understanding of how to use AI effectively in the development process – as a tool, not a replacement
- Strong team spirit, clear communication, and active engagement
- Based in the DACH region (Germany, Austria, Switzerland) with excellent German skills

🔗 WHAT AWAITS YOU

- A small, focused dev team with a real mission
- Meaningful projects – e.g., for clients like Red Bull
- Modern infrastructure, clear processes & productive collaboration
- Respect, transparency, and a setup that lets you play to your strengths

🔗 Interested?

Get in touch at office@sofa1.at

Tell us briefly what you can do, what you're passionate about – and when you're ready to start.

Hiring organization

SOFA 1 GmbH

Employment Type

Full-time, Part-time, Per diem

Job Location

Brauereistraße 4, 5230,
Mattighofen, Braunau, AT

Base Salary

3300

Date posted

April 18, 2025

Valid through

30.06.2025