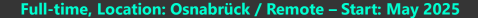
.NET Web Developer (ASP.Net, Blazor) (f/m/d)





THE OPPORTUNITY

Help us develop and improve our server backend for our One AI Extension and other cloud-based extensions for OneWare Studio. Build reliable APIs that work in real-time together with OneWare Studio.

YOUR ROLE

- Take responsibility: Help develop and improve our .NET Server backend. Listen to community feedback and suggest changes independently.
- Drive innovation: Contribute your ideas to the development of our Cloud based Solutions.
- **Collaborate**: Work closely with an ambitious team to actively shape the future of electronic development tools.

YOUR PROFILE

- **Technical expertise:** Experience in ASP.NET development with C# for Web. A good understanding of relational Databases and EF Core. You have no problem using GIT and GitHub
- Independence: You work independently, structured, and solution oriented.
- Language skills: Fluent in English, German is a plus but not strictly necessary
- **Innovation and drive:** You are eager to actively shape future technologies and are passionate about Al, automation, and innovation.

OUR OFFER

- **Company culture:** Open, creative, and agile startup environment where your work has a significant impact on company success.
- Startup experience: Direct collaboration with the founders and leadership team.
- Flexibility: Flexible working hours (remote/hybrid) & trust-based work.
- Benefits: Competitive salary and attractive additional perks.
- **Results-oriented approach:** What matters to us is what you achieve not how long you sit at your desk.

ABOUT ONE WARE

Shape the future of AI with ONE WARE! We are redefining industrial automation with groundbreaking AI that enables real-time quality control and error prediction with unparalleled precision. As the first in the world, we offer a tailor-made AI solution for the industry that continuously adapts to specific applications and hardware, delivers results in microseconds, and self-optimizes. ONE WARE integrates seamlessly into existing systems and reduces resource requirements by up to 1,000 times compared to conventional AI models – enabling faster workflows and drastically lower operating costs. We are a true game changer in industrial manufacturing.

Apply Now:

Does this sound like an exciting challenge for you? Then send us your application with a CV and salary expectations to <u>career@one-ware.com</u>. We look forward to getting to know you!