SOFTWARE ENGINEER

Company [|] Description

Kurago We are a Centre of Excellence for the sheet metal industry. We are committed to being a benchmark in everything related to software engineering.

Information

■ Deadline: 2025-08-30
■ Category: Business
■ Province: Araba / Álava
■ City: Vitoria

Company

KURAGO

KURAG

Main functions, requisites & benefits

Main functions

On our path to becoming the benchmark in software engineering for the sheet metal industry, we are looking for a Software Engineer who wants to keep growing in an environment where teamwork, generosity, and ambition play a key role in developing systems capable of providing agility and acceleration to the industrial manufacturing. What will you do? As a part of the Kurago team, you will work with the development teams to deliver world-class software for manufacturing customers in the metal industry globally. You will have the opportunity to: Design, build, and maintain efficient, reusable, and reliable code to meet project requirements. Implement it with world-class quality. Verify it exceeds our customer expectations. Ensure the scalability, performance, and security of software solutions. Collaborate with cross-functional teams to ensure seamless integration of software components. Participate in technical discussions to come out with the best possible solution or to suggest system improvements (architecture, structure, implementation, performance). Stay up-to-date with industry trends, emerging technologies, and best practices to drive innovation and maintain a competitive edge.

Requisites

What are we looking for? Bachelor's or Master's Degree in Computer Science, Engineering or Science (Maths, Physics). A minimum of 2 years of experience in software development. Strong expertise in Microsoft technologies, including .NET Framework, .NET Core and C#. Critical thinking to achieve business objectives. Expertise on other frontend technologies like Angular, Vue, React is a plus. Excellent level of English language, spoken and written.

Benefits

The opportunity to create a real impact on the sheet metal industry businesses facing complex scenarios and solving critical problemspace. Multidisciplinary teams with a variety of skills, perspectives, and backgrounds working in small tribes using agile methodologies. Scale up your professional career. Individual learning & development programs, including language courses, Microsoft certifications, and participation in technical conferences. Salary and benefits aligned with the market and your experience. Hybrid work model. Flexible schedule and summer reduced working hours.