Senior Application Developer / Enterprise Architect (m/f/d)





Join iC Consult as a **Senior Application Developer / Enterprise Architect (m/f/d)** and be a key part of our IT team! Embrace **remote work flexibility** while working **once a week in our office in Essen.**

Role Overview

As a Senior Application Developer / Enterprise Architect (m/f/d) for our internal applications and services, you are part of the international IT team and act as a link between internal business stakeholders, developers and the IT operations team. You will work independently and autonomously and report to the Head of IT and the CIO. Solution-oriented thinking and acting is always in focus for you.

Your Key Responsibilities

- **Architectural Design:** Define and optimize the architecture of new and existing software for scalability, maintainability, and efficiency
- **Software Development:** Utilize extensive experience in developing, coding, writing test cases and maintaining complex software applications to collaborate with the team to meet quality standards and requirements
- **Technical Leadership:** Take a technical leadership role within the development team by managing and guiding junior developers and providing technical expertise
- **Problem Solving:** Tackle and resolve technical issues, ensure optimal performance and fix challenging bugs or errors in the code.
- Code Review: Conduct code reviews to maintain coding standards and quality, providing constructive feedback to developers to ensure a consistent code base

Your Skills and Requirements

- Degree in computer science or a comparable qualification
- Confident demeanor and leadership qualities to lead the development team technically
- Working independently and self-motivated, with a strong capability for rapid learning
- Passionate about creating innovative solutions tailored to internal departments and customers
- Extended experience with one or more **programming languages**, like Java, C#, Python
- Proficient in German and English, ensuring effective communication across diverse teams