

## SOFTWARE ENGINEER – WEB (ALL GENDERS)

### HYBRID – KARLSRUHE – STUTTGART – FRANKFURT/MAIN

We're looking for a highly skilled software engineer (m/f/d) to take responsibility for customer projects within an interdisciplinary team. Our ideal candidate will have expert knowledge of the complete software development processes (conception, development, architecture, implementation) and is skilled in coding for both the frontend and backend. If finding issues and fixing them with beautiful, meticulous code are among the talents that make you tick, we'd like to hear from you.

#### WHAT YOU CAN EXPECT

- Plan and execute full software development life cycles for each assigned project, adhering to company standards and expectations
- Continuous development of IT systems/solutions, adapt them to technological innovations and ensure the seamless integration of the software into the company's IT landscape
- Not only taking up innovative technologies, methods and trends, but also actively shaping them

#### WHO WOULD FIT IN WELL

- BS in Computer Science or similar relevant working experience
- Fluent English language skills
- Basic German language skills (nice-to-have)
- Proficiency in HTML, CSS, JavaScript, TypeScript
- Experience with one of the following major JavaScript frameworks: React, Angular, Vue
- Experience with REST or GraphQL APIs
- Proficiency in Git and frontend tools (e.g. webpack, Babel etc.)
- Creating and maintaining CI/CD pipelines (e.g. GitLab, GitHub, Jenkins, Azure DevOps) (nice-to-have)

#### WHAT WE STAND FOR

- You are surrounded by software engineer enthusiasts and gripping projects await you
- We love to share knowledge, support each other and grow together
- We work together as a team to achieve a common goal and know how to get things done
- High personal standard as well as continuous and self-motivated pursuit of knowledge
- Open communication, pleasant working atmosphere and a lot of fun on the job
- Room for ideas, individual development and the opportunity to help shape solutions and the future direction of arconsis

We look forward to meeting you. Send us your application!

#### CONTACT: MR. THOMAS HORN