

## Lead Software Developer (m/f/d)

Fulltime | Wien | Klagenfurt | Raaba-Grambach, Austria

### #yourmission

- You develop technical solutions for the highly complex, automated warehouses of our well-known, international customers.
- Your solutions ensure full shelves in pharmacies, supermarkets and various other shops worldwide.
- You lead your approx. 5-person software team professionally and organizationally from project start to project end.
- Your work contributes significantly to the success of our projects (on time, on budget, on quality).
- For your team you are both architect and mentor.
- You act as an interface between your development team and a team of SAP consultants.

### #youareknapp

- You are eager to take the next step in your career, to advance professionally and to be recognized internationally as an expert in your field.
- You are experienced in object-oriented programming (e.g. Java, C++) and ready to immerse yourself in the SAP world.
- You enjoy coding, but would rather spend part of your everyday life with organizational tasks (approx. 30%).
- You strive to take on responsibility in projects with well-known customers and to prove your skills.
- It is important to you to continuously improve yourself and to pass on your knowledge to others in your team.
- You want to be on-site with our customers during important project sections to see what your work literally “moves” (approx. 10% willingness to travel).

### #weareknapp

With us you will become a SAP logistics expert in a wide range of industries worldwide (pharmaceuticals, healthcare, food, fashion, etc.). We offer you, embedded in our 100 employees in Graz, Vienna, Sofia and Würzburg, an appreciative environment with a YOU culture, flat hierarchies and a secure future. And all this with individual working time models and home office, because your time is valuable! With us, your salary depends on your previous professional experience, your skills and your commitment. The minimum salary according to the collective agreement is 3,551.00 (IT KV/ST2) gross per month.

