

Did you always choose playing on your computer over playing outside in the mud? Are you more interested in digitalization than history? If so, you're in great hands with us! From the get-go, you will be a full-fledged member of our team of developers in Leverkusen which has dedicated itself to furthering the digitalization of public administrations.

In the course of your training, you will learn all the skills you will need as a software developer. At vocational college, you will learn, among other things, programming languages like Java and C#, and will learn which language lends itself best to which application. As a SAP partner, we work with the ABAP programming language developed by SAP.

You will initially tackle small programming tasks that you will subsequently present within your team, for you to then jointly further develop. You will also learn how to apply programming logic and methods, as well as about what to pay attention to when testing systems.

What you can expect



Knowledge

We offer various teaching platforms for practice purposes, enabling you to expand your knowledge independently, too.



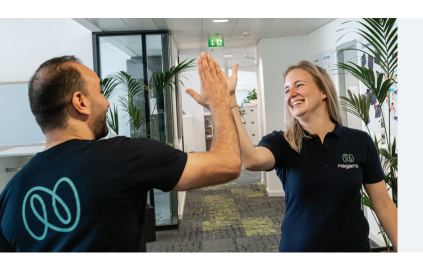
Dialogue

In our weekly meeting, you will discuss current projects and tasks with your coworkers.



Fun

We don't take things too seriously and enjoy joking around from time to time.



Start with us now!

If you're not just looking for any job, but want to make a professional and personal contribution to your work, we are the ideal employer for you.

Apply now



Employees about Nagarro

Directly assume responsibility

"I thought it was great that I could take charge of my own project after completing my training. In addition to software development, I was responsible for project management. It's nice to be able to take on this kind of responsibility right away."

Samah Nassar, Associate SAP Technical Consultant

You would like to apply?







Step 2
Documents screened



Step 3
Contact initiated



Step 4
Virtual acquaintance



Step 5 Training contract



Step 6 Welcome to the team