

JOB ADVERTISEMENT

Software Engineer, Full Stack Developer (Java) (m/w/d)







Digital+ is the team of Digital Solutions within Applus+ Laboratories.

We provide web applications for our customers to R&D. Our team develops online and on-premise solutions for data management on materials and testing for industry customers as well as for our test labs of Applus+ Laboratories.

We are looking to enrich our team with dedicated, communicative and skilled developers to support our products and projects development teams in Europe.

YOUR ACTIVITIES

- Software development of clean and efficient code on Java ecosystem
- Conception, development, documentation and testing of engineering applications (full stack) for products as well as customer projects
- Technical responsibility for developed features and modules, e.g. specification, programming and documentation
- Integration of developed modules within existing frameworks and architecture
- Technical advice on requirements and optimized feature implementation
- Participation in exciting digitalization projects from the idea to the rollout

YOUR PROFILE

- University degree in IT (bachelor or master) and at least 2 years professional experience using the Java-stack
- Very good knowledge of Java frameworks (e.g., Spring Boot)
- Practical experience in FE technologies (e.g. JavaScript, Typescript)
- Confident use of Gradle, GIT, Gitlab and CI/CD pipelines
- Good knowledge of spoken and written English and German
- Motivated, team-oriented, structured and independent
- Knowledge of cloud-related technologies (OAuth 2.0, OpenAPI, Kubernetes) and databases (SQL, NoSQL) (optional)
- Interested in engineering topics (optional)

OUR OFFER

- Career options within an international environment
- Corporate context with very good salary
- Flexible home office and working hours
- Exciting team events
- Particular at the location Dresden: lunch subsidies, work bike, etc.

Does this position sound like your next challenge? We invite you to apply, including a cover letter and your current CV, quoting the applicant ID 25-SWE01, to our HR department, personal@ima-dresden.de.

Stand: 01.09.2025

