



JAVA Developer

Techtopia is a start-up with a mission to digitalize the way people have fun. Passionate about sport and movement, we dive into our favourite activities and seek ways to improve them with technology. We develop software and hardware solutions that transform traditional business models in **#ActiveEntertainment** and **#Climbing** facilities and get them ready for the future.

To achieve that, we've built a small team of smart and self-motivated people with the right attitude towards work (and life, for that matter). People who don't just strive to get a job done, but to do it in the most efficient manner possible. Also, people who get excited by solving complex problems, not by free perks.

If that sounds like a good team for you, we are now looking for a **Junior Java Developer** to join us and help us grow.

What we are looking for:

- Experience with Java and SQL
- Working knowledge of software engineering principles, best coding practices and OOP
- Experience or knowledge of Spring Framework, Spring MVC, Spring Boot
- Experience or knowledge of Hibernate / JPA
- Experience with Git and Linux
- Willingness to take on challenging initiatives





JAVA Developer

What we consider a great advantage:

- Working knowledge of design patterns
- Experience or knowledge with MongoDB or Redis
- Experience with HTML, XHTML, JavaScript, CSS and basic web design
- Experience or knowledge of React or Angular
- Knowledge of DevOps processes
- Experience with embedded programming
- Knowledge of secure coding principles
- Knowledge with Agile/SCRUM development methodologies

What would you get in return:

- Market salary and on-target bonus
- Flex hours and home office
- Friendly work environment where you can develop your skills
- Career advancement opportunities linked to results, not the number of years in the team
- State-of-the-art office

To apply for this position, please send us your resume to hr@techtopia.eu. We do not require cover letters but we always find them useful in the decision-making process.

