

## Back End Developer JVM

### The Role

Our Technology Department supports and drives the digital transformation of the Akelius business in seven countries worldwide

As a Back End Developer JVM, you will be responsible for whole software development life cycle in a self-organized team. Your duties will include amongst others, developing back-end tasks for web applications like our case management application and our tenant application. You will actively participate within our team meetings

### Requirements

- Masters/Undergraduate Degree in Computer Science, Engineer or in a related field
- A minimum of 3 years of experience in back end development
- Experience in JVM language (e.g. Kotlin, Java, Groovy, Scala or similar)
- Confidence in GraphQL or RESTful services
- Strong knowledge of NoSQL database is an advantage
- Knowledge in HTML, CSS or JavaScript is a strong advantage
- Willingness to learn Angular
- Proficiency in spoken and written English
- Knowledge of any other language, including the German language will be considered an advantage (but not a prerequisite)
- Positivity, professional maturity, enthusiasm and team spirit
- Creativity and an out-of-the-box thinking approach
- Passion for delivering outstanding customer experiences
- Desire to excel and stand out professionally

### What we offer

- Office in central locations
- International training program
- Internal promotion prospects
- Health and keep-fit allowance
- Fruit and refreshments in the office
- Up to 36 months unpaid parental leave

### Are you ready for the next step?

If so, here is what you need to do...

Please send us a letter explaining your passion to join us, together with your CV at [career.cyprus@akelius.com](mailto:career.cyprus@akelius.com) by **31st December 2021**

Include in the subject of your email and the title of the position you are applying for

For more info please visit our site at: <https://www.akelius.com/en/career>

**Please note that**

Job applications are carefully screened, and only successful candidates will be contacted

All applications will be treated in strict confidence, ensuring GDPR compliance