

# Senior Backend Developer (Spring Boot)

ES-14345

---

## The key requirements for the role are:

- Completed studies in computer science, business informatics or equivalent professional experience
- Java, Spring boot - advanced level
- Application development experience
- Business proficiency in English

## Nice to have:

- Angular
- Microservices

## The key Responsibilities for the role are:

- Design and code the requirements using **Java** and **Spring boot** frameworks
- Ensuring that consistent design patterns, methodologies and design documentation are maintained across all of your development projects
- Use specialist skills and experience as Senior Developer to **plan, design, develop, test, and maintain business application** and, collaborate with Architect and product owner and other stake holders on a project team
- Assist in the **collection and documentation of user's requirements**, development of **user stories**, estimates and work plans
- Coordinates with teams at different locations

You will have the opportunity to:

- Be part of a real multinational team and environment
- Develop your career path and grow domain wise (vertical and horizontal opportunities for growth and rotation among different units)
- Learn and develop soft and hard skills (1000+ internal training)

These are some of the benefits you will enjoy:

- Attractive salary & benefits
- Private Health Insurance
- Pleasant work atmosphere: open office environment, relax rooms, cafeterias, kitchens and terraces
- A financially healthy company
- Get in the shape: 24 hours free gym facilities
- Career growth opportunities: 70%+ of leadership roles fulfilled by internal promotions
- Best diversity of workplace - 99 Nationalities
- Opportunity to volunteer in the corporate social responsibility
- Opportunity to network with 500,000 associates in the organization
- Work-life balance: Home office opportunities
- Learning opportunities: Internal learning programs, alliances with LinkedIn learning, Udemy and others...

Location: Budapest/hybrid