

Situated in Belgrade, Serbia,

PSTech is the leading software & solutions company in the region. We take full advantage of geographical and infrastructural resources and apply local talent to provide excellent value for our clients, who come from multiple IT branches – mobile, telco, consumer, etc. Established in 1996, we have maintained steady business growth ever since, with over 330 experts engaged in development of consumer and business software solutions and products today. Due to expanding project requirements we are looking for:

## Java Software Developer

#### **Project description:**

You will be a part of a team that works with one of the major ICT companies in the world. As a Java Software Developer, you will be responsible for designing, developing, testing and maintaining code for our customer's existing and future products.

### Job responsibilities:

Qualified candidates will have Java software development duties as part of a Belgrade team that consists of 15+ developers and QEs:

- Gathering and analyzing requirements
- Developing and testing solutions in Java based on customer's requirements
- Estimating tasks and participating in daily team sync-ups
- Participating in code reviews
- Daily communication with the client through emails, phone sync-ups etc.
- Collaborating with the QA engineering team to ensure the delivered code meets the client's standards

# Mandatory skills:

- Minimum 2+ years of hands on development, design and coding in server side Java
- Strong understanding of OOP principles, design patterns and engineering practices
- Understanding of Web protocols and technologies, RESTful Web services
- Familiar with source code versioning systems (Perforce, Git, SVN)
- Experience in writing unit tests
- Solid verbal and written English

#### **Desirable skills:**

Experience with Spring and Hibernate

- Some knowledge of JavaScript and related frameworks
- Solid understanding of complete product development cycle
- Strong analytical skills, systematic approach and self-reliant
- Familiarity with Agile/Scrum methodologies

If you are interested in this position and you have the required qualifications, please send your CV via email to <a href="mailto:posao@pstech.rs">posao@pstech.rs</a>. Please note that due to large number of applications we receive, we will only contact those candidates that are selected for an interview. Thank you.