



Catenate is an international company with offices in München(DE), Baar (CH), Rome(IT) and Sofia(BG).

Catenate is a Business Integration company. We provide our clients with Business Integration consulting, technologies and solutions.

Our team has many years of project management expertise, as well as extensive IT and process & strategy expertise. Our industry-wide benchmarking experience gives our clients an insight into the best Business Integration practices in the Telecommunications, Automotive, Engineering, Railway, Oil & Gas, Chemical, Transportation, Electronics & High-Technology and Financial Industries.

Currently we are looking for highly **motivated software engineers** to extend our team in Sofia.

Main responsibilities:

- Implementation of components according project requirement
- Technical requirements analysis, design preparation
- Participating in design and architecture discussions
- Assessment of new, cutting age technologies
- Unit and Integration testing/Test automation

Requirements:

- Bachelor or Master degree in IT field or similar
- 2+ years of commercial projects using Java technologies
- Strong knowledge in Java, JavaScript, jQuery, JEE, EJB, JSP, XPath, HTML
- Knowledge in Java design patterns, algorithms and data structures
- Knowledge in software development lifecycle
- Good communication skills
- Fluent English language

Advantages:

- Experience with other technologies – data bases, jdbc, jQgrid, JEE, EJB, Struts, JSP, SWING, Portlets, XPath, servlets, jms, spring, nio etc.
- Experience with EAI technologies – TIBCO, WebMethods, BEA etc.
- German language

Our offer:

- Attractive salary
- Opportunity to use cutting edge technologies in real projects
- Environment of high skilled and collaborative colleagues
- Dynamic and interesting projects for world class clients

If you recognize your profile in the above mentioned requirements, we would be happy to contact you further. Please apply directly sending us your CV in English at [sofia@catenate.com](mailto:sofia@catenate.com)