

## Junior Java Developer Athens, Greece - Ref: TRG-JJD

## Warning: The following message is only for IT lovers!

- Are you a passionate young IT graduate or you are about to complete your studies in Informatics?
- Are you looking for your first career stop to try your new skills and knowledge?
- Do you want to practice yourself in state-of-art software technologies?

If you have answered positively so far, then you shall contact us!

We are Trasys Greece, part of the NRB Group family, the 3rd biggest IT company in Belgium and we search for young talented candidates who will join our Java Developers Stars Team!

## Your Profile

- University degree in Information Technology (Students at the final year of BSc or Graduates);
- Practical experience in IT during or with the completion of studies;
- Experience in the development of web applications in either one or both the Spring and Java EE ecosystems;
- Basic understanding of/experience in the following aspects will be considered as an asset:
  - Web app development with a MVC framework like JSF, Spring MVC or similar;
  - Relational database management systems, object relational mapping frameworks (JPA) and SQL;
  - SOAP or REST web services and XML or JSON processing;
  - EJBs or equivalent Spring stack components, transactional services and dependency injection (Spring or CDI)
  - Messaging systems (e.g. JMS) and/or business process management systems (e.g. Activiti);
  - Object oriented Javascript, HTML (preferably 5) and CSS (preferably 3);
  - Javascript MV\* frameworks (preferably AngularJS);
  - Build systems (Maven, Gradle, etc.), continuous integration setups (e.g. Jenkins), and static code analysis and quality tools (e.g. SonarQube);
- Excellent verbal and written communication skills in English, French would be a plus;
- Good team spirit and able to work in an international and multi-cultural environment.

## **Our Family**

TRASYS Greece/NRB Group offers opportunities for training and career development within a prominent and dynamic multinational organization. We also provide the conditions to express your passion and your curiosity as well as to develop your new acquired skills in a multi-disciplinary and rewarding work environment.

All inquiries and applications shall be sent to Ms. Argyro Gkolfi at <u>argyro.gkolfi@trasys.gr</u> and they will be handled confidentially and acknowledged promptly.