Java Software Engineer
Mid/Senior-Level
Soliddop G.P., Athens, Greece
IT consulting and services
http://soliddop.com/
info@soliddop.com

Principal responsibilities and duties
Design, develop and test web-based applications focusing on backend implementation.
Enhance and add new features to existing applications.
Translate functional requirements into conceptual and detailed design.
Collaborate with operations in order to maximize the quality of the application.
Continuously monitor and improve code quality.
Security and performance assessments for existing and upcoming features.
Research new technologies/development methods and prototype solutions.
Support and mentor junior developers.

Qualifications
University Degree in Computer Science, Computer Engineering, Information Technology or other similar discipline from a Greek or foreign institute, or equivalent years of experience.
A minimum of four years of solid development experience with an excellent understanding of RESTful web services, MVC patterns, and microservice architecture.

Essential Skills and Experience
Proficient coding skills in Java.
Working knowledge of Java and ORM frameworks.
Understanding of Full Life-Cycle Software Development and familiarity with continuous integration/delivery concepts.
Proficient in RDBMS (preferably PostgreSQL) and in working with large amounts of data in production environments.
Working knowledge of JSON and/or XML technologies.
Experience in source code management, software integration & delivery.
Proficient in Lucene, Solr, or Elasticsearch.
Very good use of the English language (verbal & written).
Ability to set and meet strict deadlines, working both independently and within multi-disciplined teams.
Career motivation and a willingness to further develop and gain expertise.
Passionate about high-end technology trends.

We offer
A challenging position in a growing, innovative company.
Competitive salary, directly dependent on candidate’s profile and experience.

Junior level developers with some work experience may also be considered