**Junior Java Spring** Backend Software Developers | Athens – Thessaloniki

**About Sigmasoft S.A.**

Sigmasoft S.A. is an innovative software development company providing eHealth & mHealth state-of-the-art software solutions and services for the healthcare industry.

Our products ensure scalability, reliability and security for the healthcare professionals.

We deliver software services to physicians, pharmacies and government organizations.

Our solutions provide a better way of living for the people in need of health care services and a more efficient work environment for healthcare professionals.

**What You Will Be Doing**

You will be working with our team of talented software engineers to create innovative e-Health software systems and solutions.

**Experience You Will Need to Succeed**

* BSc or MSc in Computer Science or equivalent
* Strong knowledge of Java
* Knowledge of Spring Framework will be considered as a plus.
* Knowledge of PL/SQL programming, will be considered as a plus

**Personal skills we are looking for**

* Excellent communication skills
* Excellent analytical, problem solving and troubleshooting abilities
* Solid organizational skills and focus on accuracy and attention to detail
* Able to work independently or as part of a team
* Detail oriented, maintaining the highest quality work standards
* Enjoy working within agile/scrum-based team
* Great energy level and enjoy working in full software development lifecycle, from concept and design to testing.

**What we offer**

* Competitive base salary
* Private medical insurance coverage
* Full-time long-term co-operation
* Outstanding on the job training opportunities
* Outstanding working environment
* Outstanding career opportunities

**How to Apply**

If you want to apply for **Java Backend Software Developers** positions based in :

**Athens** please send your cv to: hr@sigmasoft.gr , subject: **ATH\_ JUNIOR \_JAVABACK\_SEP2022**

**Thessaloniki** please send your cv to: hr@sigmasoft.gr , subject: **ΤHESS\_ JUNIOR \_JAVABACK\_SEP2022**

Keywords: Developer, Software, PLSQL, Java, Oracle, Spring.