

msg life Iberia, Unipessoal Lda
Avenida dos Aliados, n.º54, 5º Andar | P-4000-064 Porto

Talented software Developers

[msg life Iberia](#) positions itself as a competence center for front-end technologies in the heart of a multinational IT solution provider group (msg Life AG). We develop products for the insurance business which are sold and deployed worldwide.

We are looking for passionate software developers which want to build the ultimate sales platform for insurance distribution, based on services and modern web technologies and architectures.

If you are a solid rock web or java developer, as a member of our cross-functional team you will:

- Design, code and test components, services and applications.
- Keep the code clean and improve it thru refactoring.
- Work in collaboration with business analysts to understand the business requirements to deliver valuable solutions to our customers.
- Cooperate with other national and international development teams

With us you will find an international, dynamic and creative startup environment leveraged on the financial robustness of a 900+ group. Our projects challenge us to keep learning, so as a team we share, learn and grow together.

We have the ambition and rigor to continuously improve and create a successful story. Join us; we are waiting for your application with reference DEV-14-12-U to Portugal@msg-life.com.

Desired skills:

- Excellent interpersonal skills, Team-mindedness and good communication skills.
- English knowledge
- Desire to learn and ability to present your own ideas and opinions in a clear and concise way; clear-cut responsibility and flexible mind-set

Either:

- Experience in Java SE, JAX-RS
- Knowledge of web containers, e.g., tomcat, JBoss
- Knowledge of web technologies

Or

- Experience in web development
- Sound knowledge of HTML, CSS, JQuery, javascript
- Preferably, knowledge of javascript MV* framework

**msg life Iberia,
Unipessoal Lda**

Company Head Office
Avenida dos Aliados, n.º54, 5º Andar
P-4000-064 Porto
www.msg-life.pt