



# We are hiring



**Formica** is a leading System Integrator in Belgium, architecting, integrating and extending technologies such as **Alfresco, Opentext, Liferay, Magnolia, Sinequa, Elastic and IBM Watson Explorer**. Our mission is to make the life of the employee better by delivering tailor-made solutions for the **digital workplace**. We are a team of 50+ engineers and work for top100 customers. We work from our offices in **Ghent** and **Antwerp**, but are flexible in joining forces with our customers' team too. Our DNA is delivering technical **quality**, based on open standards.

## Great opportunity for a Java Web Developer

You will be integrated in a multidisciplinary project team of senior developers, front-end engineers, testers and system engineers.

As a Web Software Engineer at Formica, you will:

- participate in building state of the art portals, multibrand websites and web applications of scale;
- design, develop, test, deploy, maintain and improve software;
- manage individual project priorities, deadlines and deliverables.

## Qualifications

- You have a Bachelor degree in Computer Science or related technical field or equivalent practical experience;
- Experience in Java and Javascript;
- Having knowledge of one or more programming languages such as C/C++, Python, Ruby, Go, ... is a plus;
- You have a first experience in developing user-facing software as well as with the latest web standards, including HTML5 and CSS3;
- You have knowledge of web libraries and frameworks such as Angular;
- You are familiar with web projects, including protocols and systems.

## Benefits

- Work in a young team, exploring the latest technological topics in information management;
- Join a growing & dynamic organisation, where you can take ownership of your career by being allowed to choose a role that fits your preferences;
- Challenging & various projects with top 100 clients & customers;
- Yearly budget to spend on learning.

For more information, contact us at [jobs@formica.digital](mailto:jobs@formica.digital)