



Are you motivated to combine the art of architecture and design with the art of software engineering? You like translating workflows to actual code accessed through beautiful APIs and bridging the gap between customer requirements and technical implementation?

You are a tech-savvy professional, who is curious about new digital technologies and aspires to combine usability with back-end development? Then this job is for you!

Our Mission

By developing invoice presentment, payment and Open Banking solutions in partnership with integrators, invoicing & accounting software companies, Digiteal helps its customers to get paid faster, more regularly and at a lower cost.

In other words, Digiteal is helping companies to use the "2023" best practices (by reducing the ecological & economical waste of paper bills for instance) to finally improve the user experience of consumers.

Our Company

Our Fintech is a Payment Institution authorized by the National Bank of Belgium with a European scope. It is compliant with rigorous regulations of the financial sector, yet you will be surprised, among other things, by our self-management type of organization. At the heart of all our activities are trust and transparency towards our employees, customers and investors.

Created in 2015 by the payment expert Cédric Nève, Digiteal is a scaleup with notorious shareholders such as the Colruyt Group and Credendo. Take the opportunity to participate in this adventure with us.



Our clients are public and private companies, usually sending mass payment requests (online payments, invoices, requests to pay, etc) such as E-commerces, Utility companies, Hospitals, Municipalities, Marketplaces, etc.

Your role within Digiteal

As a backend developer at Digiteal, you participate with members of the project team in the complete development cycle. This cycle includes the requirements analysis, design, development, testing and finally putting into production with a particular regard to the quality delivered.

Specialized in back-end development, you will be attentive to provide a beautiful API in collaboration with the front-end developers.

We are a small company so if you are capable of providing a helping hand on different levels, it would be an extra advantage. The full stack is setting up servers, implementing automatic deployment solutions, deploying on AWS and developing the backend.

Your profile

You have a bachelor's degree, master's degree in IT orientation or equivalent experience of **3 years** or more.

You have solid experience as a backend Java developer for SAAS platforms and are familiar with cloud technologies such as AWS.

You want to get involved in a business project strongly focused on collective intelligence and self-management. You are able to be autonomous but also to be a teamplayer.



You master the following:

- Spring
- Java
- REST API
- Layers architecture

Already worked with:

- SQL
- Git
- Maven
- Mockito

Soft skills

- Teamwork
- Good communication skills
- Active listener
- Problem-solving
- Time management

Working in an organization applying principles of self-management is an experience far from the classical corporate world. Therefore, it is important that you feel comfortable with taking on a role that requires your active participation on different levels of the company's life.

Proficiency in English is a must as all technical documentation is in English. Dutch & French are an asset.

Why Digiteal?

You have the opportunity to participate in an innovative European business project.



We offer an attractive salary package in line with your knowledge and experience including a car, health and dental insurance, pension plan, continuous training opportunities, etc.

You will enjoy a fulfilling work in a dynamic team respectful of the human person (teal management believer).

You can benefit from an environment that promotes learning and discovery.

You're the one?! Let know us why: work@digiteal.eu

Practical information

Company HQ location : Mont-Saint-Guibert Remote and on site work Status : employee <u>https://linktr.ee/digiteal</u>

