



## Damien Monni

Passionate developer dedicated to writing clean, readable, well-tested, and maintainable code.

I have 14 years of experience in software engineering, including 8 years as a freelance web developer.

In recent years, I have specialized in modern JavaScript technologies such as React, Node.js, and AWS Serverless cloud services.



Email  
[contact@damoni.io](mailto:contact@damoni.io)



Website  
[damien-monni.com](https://damien-monni.com)



Phone  
+33 6 67 95 56 76



Based in  
Limoges, France  
Experienced in fully remote work



## Education

**ESIEA Paris – Engineering School**

# Tech Lead / Senior Web Developer

React

Node.js

AWS

Serverless

AI



## Key Professional Experience



### Sourcin

Biopharma SaaS  
2018 – 2025  
[sourcin.com](https://sourcin.com)

Sourcin is a company that develops and operates a SaaS platform creating tailored, specialized learning solutions for the Biopharma industry.

At Sourcin, my role involved developing a substantial portion of the platform — sometimes independently, sometimes collaboratively within a team. Additionally, I defined and implemented the infrastructure, ensured platform security, and, in recent years, assumed a tech lead role, managing and guiding the development team.

The technology stack consists of a React frontend and a fully serverless backend built on AWS cloud services.



### IzyPet

PetTech SaaS  
2024 – 2025  
[izypet.co](https://izypet.co)

IzyPet is a management SaaS for pet care professionals.

It's an entrepreneurial adventure I run in my spare time, allowing me to work on a wide range of skills, including project management, web, mobile, UX/UI, marketing, and sales.

On the technical side, it features a Next.js PWA (using React Server Components), AWS infrastructure, and deployment of mobile PWA apps to Android and iOS stores.



### Digicolis

Logistics SaaS  
2018 – 2020

Digicolis is a logistics management platform designed to give any retailer access to premium delivery services, such as same-day delivery.

It consists of multiple applications: a showcase website, an admin dashboard, a PWA (mobile web app) dedicated to delivery personnel in the field, and a backend API built with Node.js and MongoDB.

I developed this platform in collaboration with the founder. The frontend apps were built using React, the Node.js API is hosted on a DigitalOcean VPS, and the MongoDB database is hosted on Atlas.



### Keep Testing

QA SaaS  
2021 – 2022  
[keeptesting.io](https://keeptesting.io)

Keep Testing is a platform for creating and managing test plans for websites, applications, or any project requiring acceptance testing.

It enables team collaboration on test suites, making it easy to discuss and track bug resolutions.

The tech stack includes a React frontend, a Node.js backend with a GraphQL API, and a PostgreSQL database. I developed this entire platform independently.



### Schneider Electric

Industrial IT  
Engineer  
2011–2016

During my apprenticeship and subsequent full-time employment at Schneider Electric, I carried out industrial IT and automation projects—from initial design through software development to final commissioning.

I had the opportunity to work with major clients such as Stade de France, Lactalis, Eurotunnel, and Airbus.