



Damien Monni

I am a passionate developer creating clean code that is readable, tested, and easy to evolve.

I have ten years of experience in engineering, including more than five years as an independent web developer.

Over the past few years, I have specialized in modern Javascript technologies, such as React, Node.js, or the AWS serverless services.

Email
contact@damien-monni.com

Website
damien-monni.com

Phone
+33 6 67 95 56 76

Location
Limoges, France

Senior web developer

React, Node.js, AWS Serverless

Recent work experience

Sourcin

Biopharma SaaS
2018 - 2022

Sourcin is a company that creates and hosts learning content tailored to the biopharmaceutical industry. They create and host multi-format learning such as videos, interactive web pages, quizzes, or PDFs.

On this four-year long-term project, my role was to develop a large part of the platform, sometimes alone, sometimes in a team, to define the infrastructure, secure it, and have a technical lead role when working as a team. We had regular contact with AWS Solution Architect experts, which taught me many skills about the AWS platform.

On a technical level, the stack is a **React** frontend application and a 100% **Serverless** backend **Node.js** API hosted on **AWS**. The backend uses AWS Lambda, S3, API Gateway, Cognito, DynamoDB, and Aurora PostgreSQL Serverless services, among others. The Serverless Framework library was used to declare the infrastructure as code.

Keep Testing

QA SaaS
2021 - 2022

Keep testing is a SaaS that allows creating and following test plans for websites, applications, or any project requiring QA.

Collaborating as a team on test suites to communicate and track bug fixes is possible and easy, thanks to a clean and modern design.

I developed this web application using **React**, a **Node.js** backend with a **GraphQL** API and a **PostgreSQL** database.

Digicolis

Logistics SaaS
2018 - 2020

Digicolis is a logistics management platform that brings high-end delivery features, such as daily delivery, to any merchant.

It includes a set of applications: a showcase site, an administration application, a **Progressive Web Application** (mobile application available on the web) dedicated to delivery people, and an API made with **Node.js** and a **MongoDB** database.

I worked on this platform with the founder. He worked on the business aspect and as the product owner while I coded the applications.

I used **React** for the front end and **Node.js** for the API. Everything was hosted on a Digital Ocean VPS server, except for the MongoDB database hosted on Atlas.

Schneider Electric

Industrial IT engineer
2011-2016

I worked at Schneider Electric first in an apprenticeship, then with a permanent contract. I was in charge of engineering industrial systems, doing analysis, coding, and deployments in our customer's industries and buildings.

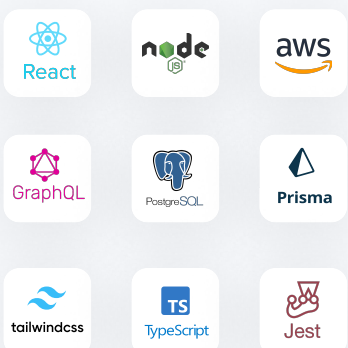
I had opportunities to work for major clients in various domains, such as Airbus, Eurotunnel, Lactalis, and the Stade de France.

Education

ESIEA Paris – Engineering School

2009 - 2013

Skills



Spoken languages

French – C2
Native language

English – C1
Fluent