

# Pierre NICOLAS

---

## Lead Full Stack Developer / JavaScript Tech Lead

Granville (50), France

 [tenzin50@hotmail.fr](mailto:tenzin50@hotmail.fr)

 +33 6 02 27 34 38

 <https://www.linkedin.com/in/pierre-nicolas-62b3a9b2/>

 <https://pierre50.github.io/>

---

## Profile

Lead Full Stack Developer with over 7 years of experience designing, scaling and securing complex, business-critical web applications. Strong expertise in modern JavaScript architectures (React, Node.js, TypeScript), large-scale codebase structuring and automation of critical business processes.

Used to working on high-traffic production products, combining strong technical vision, high quality standards and the ability to evolve both teams and architectures over time.

---

## Key Skills

### Languages

JavaScript (ES6+), TypeScript, HTML5, CSS3

### Front-End

React, Vue.js, scalable front-end architectures, complex UI refactoring, advanced dynamic forms, data visualization, charting libraries, product-oriented UX

### Back-End

Node.js, GraphQL / GraphQL Yoga, Fastify, secure API design, worker management, asynchronous processing, document generation (PDF, XML), performance optimization

### Architecture & Quality

Monorepo architecture, shared internal libraries, JavaScript → TypeScript migrations, legacy codebase restructuring, unit testing, technical documentation

## AI & Automation

Integration of applied AI components (in-app chat, contextual assistance), automation of complex business workflows, user configuration assistance

## Integrations

Stripe, DocuSign, third-party business services

---

# Professional Experience

## Lead Full Stack Developer

**Alf – Paris**

*09/2022 – Present*

Lead developer on a SaaS platform dedicated to the digitalization and automation of legal business processes, used in production by business teams.

- Designed and led the front-end (React) and back-end (Node.js / GraphQL) architecture within a structured monorepo using shared internal libraries.
  - Led a complete redesign of the workflow and document generation engine, shifting from a technical configuration approach (JSON / HTML) to a no-code solution based on dynamic Word documents (variables, conditions, loops).
  - Significantly reduced user-side configuration complexity while improving overall product maintainability.
  - Drove a progressive migration of a large JavaScript codebase to TypeScript to increase reliability and reduce technical debt.
  - Integrated AI-driven features (in-app chat, contextual assistants) to support users in building and operating workflows.
  - Designed a back-end focused on performance, security and scalability, including the integration of critical third-party services (electronic signature via DocuSign).
- 

## Front-End Developer

## **Eulerian Technologies – Paris**

*11/2017 – 08/2022*

Front-end developer on a high-volume marketing data collection, analysis and visualization platform.

- Contributed to the complete migration of the client application from Ext JS to Vue.js, with a progressive UI refactor and significant improvements in code readability and maintainability.
  - Developed advanced data visualization and analysis features (dashboards, charts, real-time metrics).
  - Integrated complex charting libraries to enable large-scale data exploration.
  - Designed and implemented interactive onboarding flows and in-app user guides to reduce product learning time.
  - Added unit tests and produced technical documentation to strengthen front-end component reliability and long-term evolution.
- 

## **Education**

### **Master of Science (MSc) in Computer Science**

SUPINFO International University – Paris

*2016 – 2019*

---

## **Languages**

**French:** Native

**English:** Fluent