# Louis Bellefemine

# Full-Stack Developer

**■** bellefemine.louis@gmail.com

**\** 0785564698

• Paris, France

#### **Profile**

I'm a Full-stack Developer with a focus on React and Node.js, skilled at building functional and visually appealing websites. I also have experience with Python and Symfony, which I use to enhance back-end functionality. My interest in software architecture and DevOps helps me improve project workflows and system performance.

## **Professional Experience**

#### Full-Stack Developer & Project Manager,

2021 Sep - 2024 Sep | Sarcelles, France

Daimler Trucks France

Developed diverse internal websites, significantly boosting operational efficiency across multiple departments.

Reworked the development workflow, achieving up to a 50% increase in development speed.

Efficiently managed the development team across three projects concurrently.

Assumed the role of front-end technical leader, guiding the team through my expertise and best practices.

React, Symfony, Material UI, Git

#### Full-Stack Developer, Stormshield

2020 Sep - 2021 Jun | Lille, France

Redesigned the company's website for overnight test monitoring, significantly enhancing data tracking and system stability.

Optimized website performance by implementing efficient coding practices and resource management, reducing load times by 25%.

Managed the entire website overhaul project independently, efficiently addressing and incorporating client feedback to meet specific operational requirements.

• Vue.js, Python, PostgreSQL, Git

#### **Education**

Master's Degree, CESI

2021 Oct - 2024 Sep | Nanterre, France

Software Architect & Project Manager Degree

Develops leadership in software project management and innovation.

Enhances expertise in software architecture design and system integration.

Trains in efficient IT project management with a focus on budget and timelines.

### **Personal Projects**

Kusodu, A modern sudoku website

2024

A multiplayer based modern sudoku.

Next.js 13, Tailwind, Prisma, PostgreSQL, AWS, Docker