# STEVEN LUCAS

Full Stack Engineer

Lille, France



+33 6 88 07 41 87



contact@stivluc.com



stivluc.com



linkedin.com/in/stivluc

## ABOUT ME

I'm driven by the challenge of finding optimized solutions to complex problems. Autonomous, determined, and committed to innovation, I'm passionate about using technology to make a positive impact and create real change. Open to relocation for the right opportunity.

## EDUCATION

#### MASTER OF ENGINEERING

Major in Computer Science Honors from the Jury CESI Engineering School, Arras

2019 - 2024

## SUMMER SCHOOL

"From Innovation to Startup"

University of Louisiana at Lafayette

June 2024

#### HIGH SCHOOL DIPLOMA

Major in Sciences Lycée Hugues Capet, Senlis 2016 - 2018

## MAIN SKILLS

ReactJS, NextJS, ExpressJS, Python SQL, MySQL, MongoDB, IBM DB2, English, Customer Relations, Azure, Agile Methodologies, DevOps

## CERTIFICATIONS







...and five others, see on my LinkedIn

## EXPERIENCE

## **HEAD OF ENGINEERING DEPARTMENT**

GXO Logistics, Sainghin-en-Mélantois, Nord Sept. 2023 - Nov. 2024

- Managed two engineers and served as the local data referent.
- Developed tools to streamline logistics processes, cutting control time by 50% and reducing inventory time by 30%.
- Led specifications drafting, agile project management, trainings, and conducted presentations at national & European levels.

## **FULL STACK ENGINEER**

Sept. 2021 - Sept. 2023

- Development of a local web app from scratch (ReactJS & Express) to centralize warehouse data from different sources.
- It enables comprehensive tracking of activities, productivity metrics, and access statistics with a few clicks.
- Saving managers over 3 hours daily on data retrieval.

#### FREELANCE FULL STACK ENGINEER

Since Dec. 2019

- Developed the website for an association supporting the visually impaired using NextJS and MongoDB, with an admin interface for easy editing. Features include a donations system, e-commerce, articles, mass emailing, and more. <u>wink-monaco.mc</u>
- Created a showcase website for a lawyer. christinelucas.fr
- Built a company website on Hostinger (urgent need), featuring service presentations, contact forms, and job listings. <a href="https://mxs.ncbi.nlm.ncbi.n

## **FULL STACK ENGINEER**

Informatics Research Institute
University of Louisiana at Lafayette, LA, USA
June 2023 - Sept. 2023

- Developed a healthcare software in VueJS to streamline audio transcription correction in hospitals.
- Currently deployed in Louisiana state-affiliated hospitals, the solution reduced average correction time by 50%.