

STEVEN LUCAS Full Stack Engineer Lille, France

+33 6 88 07 41 87

stivluc.com



<u>contact@stivluc.com</u>

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 COMPUTER ENGINEERING AND TECHNOLOGY 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

COMPETENCES

NextJS, TypeScript, ExpressJS, Python SQL, MySQL, MongoDB, DB2, Azure Agile methodologies, DevOps Adaptability, autonomous, english (C1)

CERTIFICATIONS



...and five others, see on my LinkedIn

EXPERIENCE

HEAD OF ENGINEERING DEPARTMENT GXO Logistics, Sainghin-en-Mélantois, Nord Sept. 2023 - Apr. 2025

- 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. *hmslog.eu*

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%.