

Luc Terracher

Senior Software Engineer

■ +33 6 79 01 04 91 | ✉ lucterracher@gmail.com | ■ linkedin.com/in/lucterracher | France

SUMMARY

Senior Software Engineer with 10 years of experience in full-stack development, mainly within the JavaScript ecosystem. Skilled in leading teams, implementing clean architectures, and optimizing infrastructures. Strong track record in reducing technical debt, improving system reliability, and delivering scalable solutions. Comfortable working in English. Seeking a fully remote role in an international environment.

CORE SKILLS

- Frontend: React (Next.js), Vue.js, Vanilla JS, Design Systems
- Backend: Node.js (NestJS), Golang, TypeScript
- Cloud & DevOps: AWS, GCP, Bare Metal, CI/CD
- Architecture & Quality: Clean Architecture, reviewing merge requests, technical debt reduction
- Integrations: Keycloak (SSO), Stripe, Chargebee, GDPR compliance
- Leadership & Soft Skills: Squad management, mentoring, cross-functional collaboration, problem-solving

EXPERIENCE

Lead Software Engineer – Paradox Institute (Remote) (05/2023 – Present)

Led a squad of 4–5 developers; established the company's Data department. Migrated no-code infrastructure to code, reducing friction across departments. Implemented company-wide SSO and integrated Chargebee.

Impact: Reduced operational inefficiencies and improved data-driven decision-making.

Full Stack Software Engineer – Votelab (Remote) (04/2022 – 05/2023)

Built blockchain-based applications (Ethereum, private chains). Delivered Proofs of Concept supporting product strategy.

Impact: Accelerated innovation by validating blockchain use cases.

Full Stack Software Engineer – Horiz.io (Hybrid) (05/2019 – 04/2022)

Migrated payment systems to Stripe and integrated Keycloak (SSO). Led a squad of 2 developers; created a cross-browser extension and scalable Design System.

Impact: Improved payment reliability and product usability, supporting growth.

Full Stack Software Engineer – SFBX (On-site) (10/2017 – 02/2019)

First employee; shaped company's technical foundations. Designed a GDPR consent management system and high-traffic architecture (~3K RPS).

Impact: Delivered a compliant, scalable platform ensuring product success.

EDUCATION

Bachelor in Computer Science – EPITECH (2011 – 2015), Bordeaux, France

LANGUAGES

French: Native

English: Intermediate