# LISA ERIKSEN

# FRONT end DEVELOPER

🔽 lisa.eriksen@epitech.eu

www.lisaeriksen.eu





# **TECHNICAL SKILLS**

### **Programming**

 $\label{eq:total_state} \mbox{TypeScript} \cdot \mbox{Angular} \cdot \mbox{React} \cdot \mbox{Next.js} \cdot \\ \mbox{Tailwind} \cdot \mbox{SCSS}$ 

Node.js · Express · MySQL

#### UX/UI

Figma (UX/UI Design, Prototyping)

#### **Tools**

Git · GitHub · Docker

### Languages

French (Native) · Spanish (Advanced) · English (Advanced)

# **DEGREES**

# Web and mobile application development (RNCP5)

Epitech Barcelona, Spain 2024

Epitech is renowned for its innovative and project-based educational approach, equipping students with practical skills and fostering a forward-thinking mindset.

# Master's Degree in Education

Institute of Versailles 2011

# Master's Degree in Physics and Chemistry

University of Paris-Saclay 2010

# PROFESSIONAL EXPERIENCE

### FRONT-END DEVELOPER

2025

Barnabé – Paris, France

- Frontend development of two complete web applications for a real estate agency with Angular 19, TypeScript and Tailwind. Focused on modular architecture and maintainable code.
- UX design and prototyping with Figma.
   Created responsive layouts and optimized usability.
- Built dynamic components, managed reactive forms, and implemented structured navigation.

#### PHYSICS LAB INSTRUCTOR

2013 - 2018

Saint-Louis Superior School – Paris, France

- Supervised physics lab sessions for preparatory classes for engineering schools.
- Managed the physics lab, including equipment procurement and experiment design.
- Examiner for first- and second-year students in physics.

### PHYSICS AND CHEMISTRY TEACHER

2011 - 2024

French International School of Lima, Peru French International School of Caracas, Venezuela French high schools in Paris, France

- Secondary-level teaching
- Teaching Python programming for the processing and visualization of experimental physics data