

leo.mermet91@gmail.com



Paris (75013)



Paris



07 81 35 50 16



**Portfolio** 

# Languages

English C1



TOEIC 945/990

### **Skills**

Languages / Frameworks

React Native, React, Angular Typescript, Flutter, Swift, Kotlin HTML, CSS, Tailwind

OS

Linux (Bash), Windows

#### **Others**

Jira, SQL, API REST, Swagger, Figma App Center, Git, GitHub, GitLab

### **Soft Skills**

Reliable, serious, and highly motivated

Strong sense of autonomy and initiative

Rapid learner and adaptable to new contexts

### **Interests**

**Rock climbing Board games** Manga

# Léo MERMET

# **Engineer Developer**

EPITA engineering graduate (Computer Science), passionate about mobile and web development. Solid experience with React Native, Expo, React, and TypeScript. Serious, detail-oriented, and quick learner, I easily adapt to new challenges and agile environments.

# **Professional Experience**

#### Frontend Developer Engineer – Noesio, Paris

February 2024 - October 2024 Paris

Project: URW mobile and web app for Westfield shopping malls (1M+ users)

Application objectives: To promote retail locations and share the initiatives of the 60 shopping centers, enhancing visibility and helping guide over 1 million users.

Responsibilities: Mobile and web app development and maintenance

Scrum-based autonomous work (Jira)

Key feature development (e.g. parking reservation)

Demo presentation to international clients (in English)

CI/CD, unit testing, documentation (in English), and code reviews

Involved in key Agile ceremonies such as daily stand-ups, refinements, demos, and retrospectives.

Technologies: React Native, TypeScript, Expo, Firebase, App Center, GitHub, Docker, Jira

### Software Engineer – Thales Land and Air Systems

September 2022 - January 2023 Rungis

**Objective**: Development of a module to assess the quality of service of a multi-sensor fusion component.

Responsibilities: Extracted and computed performance metrics to evaluate surveillance radar efficiency, presented in graphical form using a custom-built script. Developed a script from scratch to generate and visualize test tracks on third-party software.

Technologies: C++, Python

#### Education



#### **EPITA** – School of Computer Science and Advanced Technologies

September 2019 – August 2024 Le Kremlin-Bicêtre

#### **Dorset College - Ireland**

January 2021 - May 2021 Dublin

Object Oriented Programming / Front End Web Development / Back End Web Development

# **Projects**

#### **Back Office Rakuten**

May 2023 - January 2024

Next.js back-office development for the C2C section of the Rakuten mobile app, aimed at identifying potential messaging issues.

- Collaborated directly with the C2C team lead to design mockups and align the solution with business needs.
- Built front-end components to display messaging data as graphs and tables for Rakuten developers.

# **Epitatou**

February 2023 - December 2023

Developed a web and mobile application in Flutter to support first-year engineering students at EPITA.

- · Courses and exercises available for individual or group work through a room-based system.
- Students can contribute new exercises and course materials directly from their phone: an OCR extracts the text, and a generative AI (ChatGPT) summarizes it into a study sheet.