# **Alexandre LAM**

## **Fullstack Developer**

EXPERIENCE

#### **Fullstack Developer Intern**

Epsor *⊘* 

April 2022 - August 2022 - 5 months, Paris 2e

Developed and maintained Epsor app based on CQRS microservice architecture. Wrote frontend and backend code using React and Apollo Graphql. Participated in agile rituals: stand-ups, code review, retro, grooming, etc. Drove technical dept activities.

#### **Freelance Frontend Developer**

Okarito &

Septembre 2021 - February 2022 - 6 months, Paris 12e

Directly collaborate with Product team and agile developers to prototype, design and deliver Okarito app using NuxtJs. Develop the app following best practices, doing code review, writing docs, Storybook, Swagger and continuously improving and deploying it using Github Actions.

PROJECTS

#### **Fullstack Development**

Ducktape *∂* 

November 2022

Ducktape is an application that allows you to share 2s videos with your friends. The app is a Progressive Web App built with a Pnpm monorepo, NextJS with SWR and KoaJS, TypeORM and Google Auth. It's deployed using Github Actions and Docker.

#### Blazingly fast co-op minesweeper

Minesweeper *⊘* 

December 2022

Blazingly fast co-op minesweeper built with golang websocket and NextJS. Focused on performance using memoization for frontend and concurrency for backend.

EDUCATION

#### **Computer Science Major**

Institut Mines-Télécom, Nord Europe &

2018 - 2023, Lille - Douai

alexandrelam@outlook.com +33 7 82 47 54 99 Paris

### **Frontend Technologies**

NextJs, ReactJs, VueJs, NuxtJs, Storybook, Jest, Cypress

## **Backend Technologies**

Apollo Graphql, Kafka, Docker, Django, Django Rest Framework, Koa/Express

#### Other

Linux, Figma

#### Languages

French (native)
English (professional)

#### Social

Github

Portfolio

in LinkedIn