# Lucas Naman

Paris, France

linkedin.com/lucas-naman github.com/lucas-naman

### **Work Experience**

**Software Engineer** 

**KBRW-adventure** 

Mar 2021 - Present

Paris, France

• Collaborated across different dev, business and IT teams and clients to deliver an order and transport management system that manages 16k orders over 4 warehouses every year.

- Built a drop shipping feature on an order management system that delivers 10k+ orders yearly from 34 shops to 8k+ customers using Elixir and React.js.
- Shortened the deployment time of 5 projects by 30% by updating the versions and dependencies of Elixir and React.js.

#### **Software Developer**

Sep 2020 - Mar 2021

Captain Data

Paris, France

- Improved by 50% the loading time of the web app used by 500 users daily by refactoring the Flask Rest Api in charge of giving information to the Front-End.
- Built a company email system with Flask, sendgrid and google cloud to send 1000+ emails weekly, increasing client retention by 20%.

#### **Software Developer Intern**

Sep 2018 - Sep 2019

Alten

Toulouse, France

- Led a team of 3 developers to build a facility management web application used by the facility management team using Angular 7 and Node.js.
- Reduced computer and office supply distribution time by 50% for the 3000 employees in the company by building a web app that allows teams to access their inventory and order new computers and office supply using Angular and Node.js.

### **Software Developer Intern**

Aug 2017 - Dec 2017

Novatim

Paris, France

 Improved the productivity of the customer service team by 20% by building an order management application system using Asp.Net and SQL technologies.

#### **Education and Certifications**

M.Sc. Computer Science, Epitech, Paris, France.
Exchange Student, Soongsil, Seoul, South-Korea.
B.Sc. Software Engineering, Epitech, Paris, France.
Sep 2019 – Aug 2021
Sep 2019 – Jun 2020
Sep 2016 – Jun 2019

## **Technologies and Languages**

Programming Languages: Javascript, Python, Typescript, Elixir, Html5, Css3
Technologies: Node.js, Flask, Angular, React, Google Cloud Platform
Databases: Sql, NoSql, GraphQl, Redis, Firestore
Other: Rest Api, Data structures, Algorithms, Linux, Git

• Languages: French (native), English, Korean

# **Projects**

- L'adresse Garage is a showcase website for a french old car reseller.
- Project H is a Platform that makes the transition from one music streaming platform to another very easy (Authentication, Flask, Angular, Google Cloud, Spotify Api, Deezer API ...).