

# Kay Jullien

JavaScript Developer, Code Tinkerer

@ kay@juke.fr  
they/it/she  
Paris, France  
[m] @kay:matrix.org

## INFO

Likes to write backend code. Mostly in **JavaScript**, **Node.js** and **Typescript**, sometimes **Deno**.


Also uses modern frontend tooling for personal and client projects. Mostly **React** through frameworks like **Next.js**.


Comfortable with devops, CI and CD on a personal and work level. Uses **Docker** for almost every project. Some experience with **Kubernetes**. **Loves to write CI/CD scripts and actions**.


Understands the value gains of **test driven development**. Comfortable with tools like **Jest** for unit testing and **Playwright** for end to end testing. Some experience with contract testing.

Always keen to learn new technologies, currently on the **Rust** and **Deno** hype train!

## NATURAL LANGUAGES

**English**   
Native language

**French**   
Native language

**Spanish**   
Studied in school  
Self-assessment: A2

## WORK EXPERIENCE

**Backend Developer** May 2020 - Nov 2022, Paris, France

 La Javaness

Within a diverse agile team (management, ops, frontend, backend, data) as a Node.js backend developer for the evolution of an internal project “GEDI” orchestrating machine learning bricks for exploration and prospecting of existing datasets in-house from our B2B or B2G customers. Also worked on the creation of internal packages (internationalization api service with i18next integration, gitlab ci contract testing templates, code utilities packaged as private libraries etc) to speed up new project bootstrapping.

Technologies used include: **JavaScript**, **Node.js**, **Typescript**, **Express.js**, **Jest**, **PostgreSQL**, **Elasticsearch**, **Gitlab CI**, **Linux**, **Docker**, **Contract Testing**, **AWS**

**Backend Developer** Jun 2017 - Jan 2019, Paris, France

 TravelCar

In charge of conceptualizing, developing and applying a content management system for around a thousand different white/gray labels. Also assigned to experimentation tasks to optimize internal processes. Maintenance and optimization of the existing stack.

Technologies used include: **JavaScript**, **Node.js**, **Express.js**, **Vue.js**, **MongoDB**, **Linux**, **Docker**, **AWS**, **Wordpress**