



# Julie Baret

## Frontend engineer

I'm a Paris-based Developer with a background in journalism and over 2 years of web development experience at startups, eager to join an inclusive, dynamic team where I can innovate and make an impact

## Education

2024

### Concepteur développeur d'applications

Professional title obtained after a 26-month software engineering bootcamp  
Ada Tech School, Paris

2016

### Master 2 Médias, langages et sociétés

Institut Français de Presse, Paris

2014

### Double-licence 3 Histoire et Sciences de l'information

Universities Paris-Sorbonne Paris IV and Panthéon-Assas Paris II

## Languages

- Native French speaker
- English C1

## Experience



Deezer — July 2024 / Present — Paris

### Frontend Engineer

As part of the Core Product team, I helped develop a karaoke experience and reduce errors in the blind test journey, I played a significant role in implementing a feature to explore user listening statistics, collaborating daily with cross-functional teams, including Data, Backend, Product, Design, and QA  
Next.js · TypeScript · ChakraUI · GraphQL



Deezer — Oct. 2023 / May 2024 — Paris

### Frontend Engineer Apprentice

As part of the Core Product team, I developed a tool to assist playlist creation, I contributed to refactoring the music catalog search, and implemented A/B tests to optimize user experience  
React.js · TypeScript · ChakraUI · GraphQL



Kamaé — March 2023 / Sept. 2023 — Paris

### Fullstack developer Apprentice

Under the CTO's supervision at an early-stage startup, I designed and developed features to improve cybersecurity awareness, maintained the backend's hexagonal architecture, and expanded test coverage  
React.js · TailwindCSS · Kotlin · MariaDB



Konbini — May 2018 / May 2022 — Paris

### Editor

Creator and editor of a news video section followed by +1million subscribers on Snapchat



Têtu — March 2016 / March 2018 — Paris

### Journalist

Permanent writer for the digital and print editions of a magazine focused on LGBTQ+ topics and perspectives