



Guillaume TRAPET

Fullstack developer

Full-stack developer specializing in creating custom web applications for data management, from design to deployment. Passionate about innovation and modern software architectures, I design high-performance, secure, and scalable solutions using technologies such as Vue.js, React, Laravel, and Node.js.

Contact

- +33 7 83 61 80 94
- guillaume.trapet21@gmail.com
- guillaumetrapet.com
- [Github](#)
- [Linkedin](#)

Education

2019 - 2022
Computer science degree (DUT)
Dijon university

2017 - 2019
High school diploma
Lycée Eiffel - Dijon

Skills

- Frontend
- Backend
- Data base
- Devops

Languages

French

English

Japanese

Hobbies



Experiences

• 2022 - Ongoing

Infofil - Genlis

Full time - Fullstack developer

- Custom web application development for data management (CSE, CRM, time management).
- Technical stack: Vue.js, Laravel, React, Next.js, Svelte, MySQL, PostgreSQL.
- Deployment and maintenance: Production rollout, server configuration, update management, and performance optimization.
- Key achievements:
 - CSE (Social and Economic Committee) management platform: dashboard, inventory, and order management.
 - HR time and leave management tool.

• April - June 2021

Corcelles-lès-Cîteaux

Internship - Sidel Packing Solution

- Internship during the second year of my DUT (University Diploma of Technology): First professional experience in development. Main task: Replacing a PHP library and conducting tests to prepare for the transition.
- Skills developed:
 - Comparative analysis: Established a methodology to list and evaluate the features of different libraries.
 - Autonomy: Independently managed tasks and resolved technical issues.
 - Team collaboration: Worked with the team to ensure a smooth transition to the new library.

• June - August 2018 to 2022

Côte d'or

Seasonal worker

Seasonal vineyard work in several estates: Digioia Royer and Mugneret Gibourg.

Personnal project

Japanese learning application

Interactive web application for learning Japanese using flashcards and personalized progress tracking. Technologies:

- TurboRepo, Next.js, React, TypeScript, PostgreSQL, Docker.
- Features: Vocabulary, kanji, phrases, and progress recording.
- Goal: To create a fun and effective learning experience.

[GitHub link](#)

