



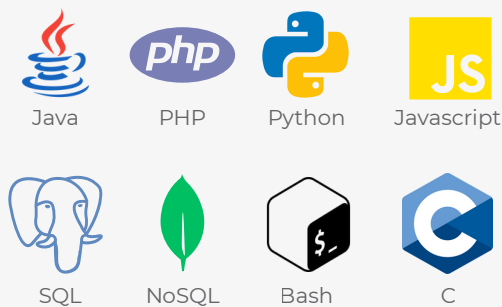
Alwin Zawadzki

Full-stack Developer

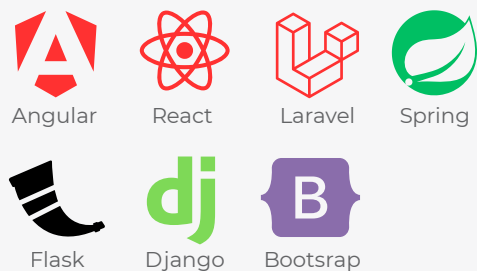
About me

- +33 7 660 190 65
- alwin.zawadzki@gmail.com
- Pas-de-Calais, France
- English : B2

Languages



Frameworks



Tools



I am a French Computer Science student seeking a 3-month international internship in software development. I specialize in full-stack and back-end development, with additional skills in databases, networking, and DevOps.



alwin-zawadzki.fr

Experience

- Internship - Full-stack developer
EIFPAGE - 3 months 2025
Contributed to the **development** and **maintenance** of a CMMS (Computerized Maintenance Management System) **application**, working with native **PHP**, **JavaScript**, and **MySQL** to implement **new features** and **improve usability**.

Projects

- Full-stack web application
Angular (Client) x **Laravel** (API REST)
Built a web application for **car rental management** in collaboration with a **team of 4**. The application manages customers, cars, rentals, agencies, and agents, providing a **complete workflow** for a car rental company.
- Full-stack web application
React (Client) x **Spring** (API REST)
Developed a cooking-themed **social network** where users can **authenticate** to **create**, **view**, **edit**, or **delete** posts. The platform includes **personalized content** through a recommendation system, and **AI-generated images** (avatars and posts) using **Stable Diffusion**.
- Standalone application
Java
Developed an application to **manage programming contests** by **compiling**, **executing**, and **verifying** code submissions.

Education

- Bachelor of Technology in Computer Science
Lens Institute of Technology 2023 - Today
Currently in my final year
- Computer and Industrial Engineering
IG2I - Centrale Lille 2022 - 2023
After the first year, I transferred to a program with a stronger focus on IT.
- French Baccalauréat - High School Degree
Anatole France High School - Lillers 2019 - 2022
Graduated for with honors, specializing in Mathematics and Computer Science

Hobbies

