

# Damien Gervy

## Fullstack developer

Paris, France

-  [damiengervy.dev](mailto:damiengervy.dev)
-  [gervydamien@gmail.com](mailto:gervydamien@gmail.com)
-  [linkedin.com/in/damien-gervy](https://linkedin.com/in/damien-gervy)
-  +33 6 41 67 70 72

## about

Junior developer with one year of experience. I am fluent in Typescript, Java, and passionate about software development and everything code related.

I am seeking a fullstack, back-end, or front-end role where I can continue growing my skills and contribute to ambitious projects within a dynamic team environment.

## skills

### Soft skills

Communication, Time management, Adaptability, Pedagogy

### Technos

Java, Typescript, Python, HTML, CSS (Tailwind, SCSS), React, Spring Boot, Django, Angular, SQL, Vitest

### Tools

Git, Github, Jira, Figma

### Languages

French - Mother tongue  
English - Fluent

## side projects

### Development

Application tracking tool  
Opensource mod loader for Godot  
Online comic viewer  
Coding dojos

### Volunteering

Biking instructor

## work experience

### Front-end developer

Designed and developed the landing page to convert potential leads into future clients.  
Automated the deployment pipeline and wrote the documentation.  
Python Scraping to generate leads.

Younivibe

July 2025 - August 2025

### Fullstack developer intern

Redesigned a business app for managing notary accounts and structures.  
Updated the internal project monitoring tool.  
Introduced Typescript and refactored code to improve code quality.

Coreoz

November 2020 - April 2021

### Back-end developer intern

Implemented communication protocols (Modbus and OPCUA) in a data visualisation application.  
Refactored code and wrote unit tests to enforce code maintainability

Factorythings

August 2018 - January 2019

## education

### Engineering degree Network and telecommunications

Conduite de projets en développement logiciel, web et mobile : C, Java, Javascript, HTML, Kotlin  
Algorithms, mathematics, SQL databases

UTT

September 2015 - September 2021