

Giada Flora De Martino

DevOps Engineering

✉ giadaflorademartino@gmail.com

📞 +33 6 43 00 80 14

🌐 github.com/Giada-De-Martino

👤 Profile

Currently in an apprenticeship studying DevOps at Polytech Montpellier and working at La Poste.

💻 Tools & Technologies

Programming languages

Java, Rust, Python, MongoDB, PostgreSQL, C, HTML/CSS, PHP, C#, JS, Kotlin, C++, Scala

Operations

CI/CD, AWS, Docker & Docker compose, Kubernetes

System Administration

Bash, Basic hardware & software knowledge

🧠 Soft skills

- Flexibility
- Autonomy
- Problem solving

🌐 Languages

Italian — Native/Bilingual

French — Native/Bilingual

English — Fluent

🎮 Interests

Sport — French boxing

Music — Rock, country and pop

Amusement parks

🔗 References

References will be provided upon request.

💼 Professional Experience

Proxy Product Owner / Support N3, French national Post Office

September 2023 – present | Montpellier, France

- Daily follow-up meeting with an English-speaking team.
- Technical US writing in collaboration with the business product owner.
- Technical recipe for the eNova Mobility and eNova Suez Gateway applications.
- eNova Mobilité digital accessibility recipe.
- Participation in the implementation of automated TNR in collaboration with the team of development using JIRA, XRAY, Gherkin tools.
- Level 3 support for the eNova Mobility and eNova Suez Gateway applications.

Internship, Levita srl

May 2021 – July 2021 | Perugia, Italy

- Website development, front end and backend.
- Communication with customers.

🎓 Education

Engineering qualification in DevOps, Politech Montpellier

2023 – present | Montpellier, France

3rd, and 4th years of a 5-year apprentice engineering qualification in DevOps Polytech Montpellier (Selective Engineering School), Montpellier, France, Equivalent to M. Eng.

- Manage complex cloud-based architecture.
- Develop cloud-native software.
- Work with the entire chain of development, testing and integration.

DUETI, UQAC

2022 – 2023 | Chicoutimi, Canada

Specialized diploma in Information Technology with a focus on practical skills, software development, and applied industry practices.

DUT in computer science, IUT (University Institute of Technology)

2019 – 2022 | Montpellier, France

Equivalent to a 2-year university qualification in Computer Science.

- Software development basics and algorithms.
- System and network administration.

ESABAC science option, Jules Guesde

2016 – 2019 | Montpellier, France

Double baccalaureate in French and Italian with a specialty in science.

📁 Projects

Mood Tracker, Android application

2026 – Present

Mobile application developed in Kotlin to track good habits and daily moods.

Beep, Web based application

September 2023 – present

Web application reproduction of the famous Discord application.

Code Game Jam, 6th edition

2019

Competition to make a video game in 36 hours. With my team we created a game called Glow in the dark, which won the prize for best functionality.