

Francesco Di Donato

Fullstack
Software
Engineer



Francesco Di Donato

Via Col. Chiancone 33
Canosa di Puglia, 76012, Italy

+39 327 345 2543
didonato.fr@gmail.com

[didof.dev](#) • [github.com/didof](#) • [x.com/didOf](#) • [dev.to/didof](#)

Skills

I'm a quick learner with a knack for tackling new challenges.

I build and deploy full-stack web applications, blending frontend and backend technologies to deliver fast, user-focused solutions.

Driven by curiosity, I constantly push my limits through side projects that keep me ahead of the curve and sharpen my problem-solving skills.

My entrepreneurial mindset and commitment to efficiency make me a dynamic contributor to fast-paced, innovative teams.

Experience

listen.dev / Software Engineer II

apr 2022 - present, remote

- Grateful for the freedom to select and experiment with tech stacks, settling on SvelteKit for frontend projects.
- Expanded backend expertise by working with Go, managing databases, and implementing real-world architectures.
- Proficient in using message brokers (RabbitMQ, NATS, Kafka) and managing Kubernetes clusters.
- Hands-on experience with serverless solutions on AWS and DigitalOcean.

Megaverse / Software Development Engineer

nov 2021 - mar 2022, remote

- Refined Vue.js skills while independently developing and maintaining a full-featured website.
- Collaborated within a cross-functional team, fostering strong communication and teamwork.

Chili / Front-end Developer

dic 2020 - nov 2021, Milan

- Built user-friendly web applications with React and Angular, enhancing overall user experience.
- Appreciative of opportunities to deepen technical skills, contributing significantly to professional growth.

Education

Università degli Studi Milano - Bicocca / bachelor's degree in Biotechnology

2016 - 2019, Milan

My studies in biotechnology taught me to analyze complex systems, breaking them into their fundamental components to uncover patterns and relationships.

While coding wasn't my focus then, this background later helped me draw parallels between the structured language of biochemistry and programming. I am grateful for how this foundation enhanced my ability to learn new concepts efficiently and tackle problems with a methodical, system-oriented approach.

Languages

Italian

Native proficiency.

English

Fluent in both casual and technical contexts, with the ability to describe and analyze complex topics effectively.

German

Beginner level, currently learning and able to communicate simple concepts and engage in basic conversations.

Hobbies

In my free time, I enjoy coding personal projects, taking long walks while listening to German podcasts, playing guitar, swimming, and crafting wooden toys for my cats.