



Giovanni Zanotti

Full Stack Developer & IoT Enthusiast

Contacts

- 05/04/2007 > Alzano Lombardo
- Cologno Al Serio (Bergamo) -
- giozanotti07@gmail.com [https:](https://)
- //www.linkedin.com/in/giovanni-zanotti-it/
- <https://giovanni-zanotti.is-a.dev/>
- <https://github.com/GiZano>

Languages

- Italian: Native Speaker
- English: C1 - Advanced / Proficient
- Dutch: A2 - Elementary
- French: A2 - Elementary

IT Skills

- Cloud & IoT: Amazon Web Services (AWS), Cloud Computing, IoT (Internet of Things), Arduino.
- Programming & Scripting: Python, Java, Bash.
- Web Development: HTML & CSS, Frontend Development.
- Tools & DevOps: Git & GitHub, Networking.
- Data & AI: AI & Machine Learning, Pandas (Data Analysis).
- Design: UI/UX Design (Figma).

Key Competencies

- Literacy
- Cultural Awareness
- Citizenship
- Digital Skills
- Entrepreneurship
- STEM Skills
- Multilingualism
- Personal Skills



Interest

Proficiency

Final-year IT student passionate about mastering new technologies and engineering innovative software solutions. I dedicate my free time to deep-diving into tech trends, following advanced courses, and building personal projects.

I have a strong affinity for the arts—from painting to music—and I strive to infuse creativity into my code. I believe that true technological solutions are a genuine form of art.

Experience

Malaga, Spain - May 2025 > May2025

Carlos V Education

Student / Trainee

Intensive Business English course (CEFR Level C1+) focused on professional and corporate communication. The program included the practical development of a business project.

Belgium, Aug 2024 > Dec2024

Intercultura

Cultural Exchange Student

Studio all'estero in Belgio volto a potenziare le competenze interculturali e linguistiche.

Education

High School
Diploma in
Science & IT

Treviglio, Sep 2021 > Jun 2026
Archimede

Volunteering

Cologno al Serio, Jul 2022 > Aug 2026
Oratorio San Giovanni Bosco

Youth animator and educator involved in summer camps (Grest) and year-round educational activities for children.