

STEFANO VIDESOTT

Software Developer and Student

 stefanovidesott
@stefano.videsott.work@gmail.com

 stefano-videsott

 Trento, Italy
 www.stefanovidesott.com



EXPERIENCE

Software Developer

Airpim SRL

 May 2024 – May 2025

 Rovereto, Italy

- Developed and maintained web applications and backend APIs.
- Technologies: Python, Flask, SQLAlchemy, MySQL, Docker.
- Implemented data visualization and manipulation systems.
- Collaborated with the team to enhance software architecture.

PROJECTS

AirForce 1943

Unity Game

 2021

 Trento, Italy

- Developed a 2D arcade video game in a team, published on itch.io.
- Used GitHub, Trello, and Unity.
- Practiced coordinated development and agile collaboration.

WannaWork

Job Matching Platform - Academic Project

 September 2025 - February 2026

 University of Trento

- Architectural design and development of a multi-tenant web application (MEVN stack) for students and employers.
- Developed a reactive Frontend (Vue.js 3, TailwindCSS) and RESTful Backend APIs (Node.js, Express).
- Integrated security logic: stateless JWT authentication, Role-Based Access Control (RBAC), and password encryption (bcrypt).
- Multi-environment deployment (Cloud PaaS and Self-Hosted via Docker and Nginx).
- Implemented automated testing (Jest, Supertest) and authored extensive technical documentation (170+ pages of UML/Analysis).

INTERESTS

Choral and Instrumental Course

I Minipolifonici

 2013 – Present

 Trento, Italy

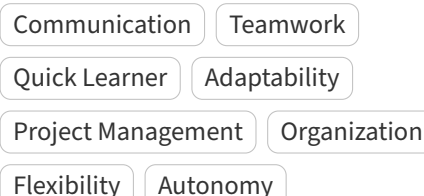
- Instrumental study and orchestral practice in various types and levels of ensembles.
- Member of the youth choir "I Minipolifonici," performing in Italy and abroad.
- Participated in prestigious events and competitions, receiving awards and recognition.
- Developed teamwork, discipline, and performance skills.

SKILLS

Languages and Frameworks



Soft Skills



LANGUAGES

Italian (Native)



English (B2)



EDUCATION

Bachelor's Degree in Computer Science

University of Trento

-  2024 – Present  Trento, Italy
- In-depth study of algorithms, data structures, and software development.
 - Academic projects in C++, Java, and web development.

Scientific High School Diploma

Liceo Scientifico Galileo Galilei

 2019 – 2024  Trento, Italy