

About Me

I'm Luca D'Ambrosio, a 22-year-old Italian tech enthusiast. I began my journey in high school, followed by a specialization in "Computer and Software Engineering" at the University of L'Aquila. At 19 years old, i became a Back-End Web Developer at "Rapsodoo" in Rome, working on cutting-edge web solutions.

My skills include Python, JavaScript, HTML, CSS, GitHub, React/Flask and Java. I continue to learn TypeScript and Php. I pursued a "telematic" approach to study Computer Engineering with a database focus at "ECampus University."

For more details, visit lucadambrosio.cloud to explore more about my education, experience, and projects.

Skills

- Python / Java
- Php/Git
- Odoo Framework
- Html/Css/Javascript
- React / Flask
- Web Design / Web Responsive
- Pop Os(linux) DBMS

Details



https://github.com/Dambrous



www.lucadambrosio.cloud

Languages

Italian - Native

English (B2) - Fluent

LUCA D'AMBROSIO

Software Engineer

Phone

+39-3899589539

Email

luca2001dambro@gmail.com

Address

Via San Paolo - 66023

Experience

Software Engineer

2022 - Present

Rapsodoo Italia

In my role as a Software Developer, i am responsible for delivering projects based on Odoo, a cloud-based digital platform using Python and JavaScript, designed for business process and workflow management. My responsibilities encompass analyzing requirements, assessing the cost-value ratio of solutions, and managing project implementation and development.

Specifically, I develop open-source and cloud-native software like Odoo, create integrations with third-party software using REST APIs, and actively contribute to the analysis and development of client solutions, ensuring code quality in collaboration with the team.

I follow the customer from the first stages of analysis to the development of custom code. I actively participate in training sessions to stay up-to-date with the latest innovations.

Education

Computer and Software Engineering

2021 - Present

ECampus University

Currently enrolled in the third year of Computer Engineering with Path in "Database" Exams done:

- Electrotechnics
- Physics
- Algorithms and data structures
- Electronic calculators and operating systems
- Electronics of digital systems
- Fundamentals of automatics
- ... see detail into my website

Computer and Software Engineering

2020 - 2021

University of L'Aquila

I took all the exams of the first academic year of Computer Engineering Exams done:

- Mathematical Analysis I
- Foundations of Informatics
- Geometry
- Mathematical analysis II
- Probability calculation

https://galileipescara.edu.it/

Math and Physics (Computer Science)

2015 - 2020

Instruction Galileo Galilei Scientific High School

Votation 82/100