

Luca De Angelis

Web developer

📅 Apr 29, 1990 📍 Besana in Brianza (MB) 🇮🇹 Italian ✉️ dea.luca@yahoo.com
☎️ +393336815821 🌐 github.com/dluca22 📁 Portfolio



Education

Diploma in Foreign Language and Business Commerce, IISS M.K. Gandhi

2004 - 2009 | Besana in Brianza, Lombardia

My study program focused on developing language and communication skills in English, Spanish, and German, necessary for commercial, cultural, and intercultural relationships in international business. Additionally, the curriculum included the study of international tourism business and the related communication skills required to operate in this field.

Languages

English (B2 First Grade A) | **Spanish** (DELE Level B1)

German (Goethe Zertifikat A2)

Professional Experience

Pizza chef

2010 - 2022

- Attended various training courses aimed at improving skills and developing new techniques to ensure the highest quality product and optimize the production process, limiting waste and maximizing work time and consumption without affecting product quality.
- Participated in numerous trade fairs and competitions, challenging myself and networking with professionals from different cultures and styles, enriching my knowledge and developing a broader vision of the industry.
- Conducted training courses for companies in this field, sharing my knowledge and experience.
- Always maintained a focus on improving the production process by objectively testing and evaluating different approaches to achieve the best possible results, while providing excellent service to clients.

Sales and Purchasing Office Clerk

2009 - 2010

I completed an internship as a commercial clerk at a European level, where I was responsible for prospecting new clients and managing the flow of goods. During this time, I acquired linguistic skills and learned about sales and purchasing process management.

Courses

CS50 Web development, Harvard [🔗](#)

Aug 2022 - Nov 2022

This course by Harvard focuses on technologies applied in web development, modern languages and frameworks involved in this industry. Its focus is not strictly pointed towards teaching a specific framework or language, rather teaching to be mindful about implementations of features and deployment considering security and scalability. Topics include database design, scalability, security, and user experience.

CS50, Harvard [🔗](#)

Mar 2022 - Jun 2022

Harvard's Introduction to the intellectual enterprises of computer science and the art of programming. This course teaches students how to think algorithmically and solve problems efficiently. Topics include abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web programming.

Skills

