# Gabriel Guillén Bosch

gabrielguillenbosch@gmail.com|www.linkedin.com/in/gabriel-guillen-bosch|gabriel-guillen.com

#### **EDUCATION**

University of Navarra Madrid, ES

Dual Master's degree in Industrial Engineering and Technological Innovation.

September 2024 – June 2026

- Training in new technologies focused on business applications.
- Participation of companies such as: IBM, Endesa, Banco Santander, IDOM.
- Leadership and business modules taught by IESE.
- Training in Agile methodologies.

Eneb Business School Online

MBA + Master's in Financial Markets and Asset Management.

June 2025 - June 2026

- Knowledge in strategic management, operations and talent management.
- Specialization in corporate finance, accounting and investment management.
- Investment vehicles, private equity, venture capital and funds.

Polytechnic University de Valencia

Valencia, ES

Bachelor's Degree in Mechanical Engineering

September 2019 – June 2024

Caxton College

Valencia, ES

Education in the British system (GCSEs and A-Levels).

September 2004 – June 2019

#### **EXPERIENCE**

Solidary Master's Thesis Valencia, ES

Design and Implementation of a Stock Control and Traceability System

2025

- Solidarity project for a company affected by the Dana storm in Valencia.
- Stock control and traceability system based on RFID technology.

Válvulas Arco

Valencia, ES

Internship in the Innovation Department

March 2024 – July 2024

- Participation in the design and development of new products using SolidWorks.
- Participation in innovation sessions, gaining experience in applying emerging technologies and innovative methodologies in the industrial sector.

Solidary Bachelor's Thesis Valencia, ES

Design and Structural Calculation of Four Buildings for a School in Togo (Africa)

2024

- Solidary project that combines technical skills with social impact.
- Application of engineering knowledge to create solutions adapted to complex conditions.

## **LANGUAGES**

Spanish

Native

English

C2 Certificate

**French** 

Basic level

### **OTHER**

University of Navarra Online

Course focused on hydrogen as an energy vector (0.5 credits).

June 2025 - June 2025

- Learned about the production and storage of green hydrogen and studied its application in different sectors.
- Gained an overview of the current situation and future challenges of hydrogen as an energy vector.