



Abel Haro Armero

23 years old

✉ abelh2003@gmail.com

✉ ahararm@upv.es

🌐 AbelHaro

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🌐 Portfolio

ABOUT ME

Student of the Master's Degree in Computer and Network Engineering at the Universitat Politècnica de València. Passionate about technology and application development, I am always looking to learn new skills and improve my knowledge in the field of computer science.

EDUCATION

- **Master's Degree in Computer and Network Engineering** september 2025 - present
Universitat Politècnica de València average grade 9.0
- **Computer Engineering** september 2021 - july 2025
Universitat Politècnica de València average grade 8.6

LANGUAGES

Spanish - Native
English - Professional Competence

PROFESSIONAL EXPERIENCE

- **Internship at the DISCA Department, UPV** october 2024 - july 2025
Universitat Politècnica de València
 - Developed a system for detecting defects in objects from images using neural networks.
- **Internship at SOLTECSIS S.L.** july 2024
SOLTECSIS S.L.
 - Performed debugging and bug fixing during the migration of the open-source FWCloud project from JavaScript to TypeScript.

PERSONAL AND STUDENT PROJECTS

- **Url Shortener 🌐** **View website 🌐** March 2026
Personal Project
 - Tools & technologies used: React, Golang, PostgreSQL, Docker, Digital Ocean.
 - Web application for creating and managing shortened URLs that allows users to generate short URLs from long URLs, making them easier to share.
 - In this project, I aimed to apply all the knowledge I have acquired during my degree, from frontend development with React to backend implementation with Golang and database management with PostgreSQL. Additionally, I used Docker for containerization and Digital Ocean for cloud deployment.
- **Safe Art - IoT Sensorization 🌐** January 2026
Project for the RISA course (Sensor and Actuator Networks)
 - Tools & technologies used: Typescript, Convex, MQTT, C++, React.
 - Development of an IoT sensorization system for monitoring and protecting artworks.
 - Development of sensor behavior for data acquisition and communication with the platform.
 - Development of the web platform for real-time data visualization and alert management.
- **Defect detection in objects using convolutional neural networks 🌐** October 2024 - June 2025
Final Degree Project in Computer Engineering.
 - Developed a system for detecting defects in objects from images using convolutional neural networks. Utilized the Ultralytics framework for training and deploying YOLO models, which were optimized for NVIDIA Jetson hardware with the TensorRT SDK. The system enables real-time defect detection and image analysis for identifying defects in industrial products.